

THE Mining Journal INDEX

VOLUME TWO HUNDRED & THIRTY-SIX—JANUARY TO JUNE, 1951

VOLUME TWO HUNDRED & THIRTY-SIX—JANUARY TO JUNE, 1951

Metals and Minerals -	Page 1	Men, Methods and Machines - - -	Page 7
Countries - - -	Page 5	Companies and Other Public Bodies	Page 9
		Buyers' Directory - - -	Page 12

KEY TO CODE LETTERS

A	<i>Articles</i>	D	<i>Dividends; Reports</i>	M	<i>Company Meetings</i>	OB	<i>Obituaries</i>
B	<i>Business Items</i>	DR	<i>Directors' Reports</i>	MM	<i>Management Men and Matters</i>	P	<i>Political News in Brief and Particulars</i>
CN	<i>Our Correspondent</i>	LN	<i>Liberator; News and Views</i>	MR	<i>Merger Reports</i>	S	<i>Mining Share Markets</i>
GN	<i>Company Notices</i>	L	<i>Correspondence</i>	MT	<i>Metals, Minerals and Alloys</i>	T	<i>Technical Briefs</i>
GS	<i>Company Shorts</i>	M	<i>Machinery and Equipment</i>	N	<i>Notes and Comments</i>		

Metals and Minerals

States	A 318	International materials conference	P 409	Kenya's mineral output for 1950	P 536	Diamonds and base minerals in South-West Africa
Batuminoous coal cleaning in the U.S.A.	P 565	Cobalt ore developments in the U.S.A. and Canada	A 425	Cryolite	P 622	Mr. Havenga's budget
Argentine fuel supplies	P 622	Retrospect and reminiscence	A 527	Functions of the Ministry of Materials	A 609	Smelting of manganese in 1950
Cobalt—Asia		Functions of the Ministry of Materials	A 609	India	C 635	Bulletin of the Geological Survey of Great Britain
Japanese coal and steel production	N 27	Northern Rhodesia, mineral production in February	P 645	Davidite	P 645	Anglo American Corporation of South Africa Ltd.
Pakistan	P 115	Coke	N 100	Report of the Geological Survey Board for the year 1949	R 203	The Witwatersrand gold mines "Gold revaluation inevitable," Mr. Hartage
Coal found in Baluchistan	P 163	Rumania's new five-year plan	A 175	Diamonds	A 7	South African mineral output for first quarter, 1951
Coal deposits in East Pakistan	P 223	Columbite	P 323	The diamond industry in 1949	A 7	See also weekly report under "Metals, Minerals and Alloys" and Mining Share Markets)
India and Ceylon	A 273	Diamonds and base minerals in South-West Africa	A 175	South Africa	C 29	Southern Rhodesia's industrialization
Developments in Turkey	A 273	Malayan mine output	N 220	The diamond industry in 1949	A 32	Miscellaneous mining progress reports
Indonesia	P 323	Malaya	P 595	A record year for diamonds	J 40	Southern Rhodesia's mineral output, 1950
Malayan mine output, 1950	P 323	Coal deposits discovered in Pakistan	N 78	South African diamond finds	P 115	
Malaya	C 382	Concrete	A 30	Diamonds and base minerals in South-West Africa	A 175	
Coal deposits discovered in Pakistan	P 595	Vermiculite in the Commonwealth	A 30	Diamond cutting	A 175	
Conserving India's coking coal resources	N 78	Concrete in mining	A 341	P.O.A. raw materials surveys	A 177	
Coal—Australasia		Copper	A 30	Old diamond mines re-opened	R 178	
Queensland Mining	A 173	Wat-hamann, what of the night?	N 3	Big diamond prizes	P 186	
The geology of the Commonwealth	N 100	C. S. 101, 453, 601	P 20	Minerals in Tanganyika	J 23	
North East Coast mine in New South Wales	N 220	Chile to complete smelter	N 27	South African diamonds	N 245	
Mining in New Zealand	N 362	Mining in Fiji	N 27	research laboratory	T 251	
New Zealand coal mining problems	P 196	Uganda in 1949	N 27	Mr. Havenga's budget	C 292	
Development of Queensland's coal deposits	P 622	Canada's mineral output, 1950	N 27	India	T 291	
Coal—Europe		Development of metallurgical wastes, especially zinc residues	P 45	Big diamond find in South-West Africa	C 292	
The metal situation behind the Iron Curtain	N 99	Australia	A 56	Diamond turnover well maintained.	T 304	
The Russian steel industry	N 100	Queensland mining	C 55, 272, 583	Indian diamond developments	N 361	
Russia's new five-year plan	N 100	U.S. antimony situation	N 78	Use of nickel-hard for diamond cutting plates	N 422	
Austrian coal production, 1950	P 115	South Africa's industrialization	N 78	South-West African diamond exports	A 481	
German coal-winning plant for Turkey	P 163	Aids to exploration and development	A 102	British Guiana gold and diamond output	P 536	
Increased exploitation of Austria's raw material resources	P 163	Miscellaneous mining progress reports	A 104	In the diamond	P 536	
The European coal shortage	P 196	A increased exploitation of Austria's raw material resources	A 160, 464	Metals, minerals and alloys	N 552	
What is Russia's industrial strength?	N 220	M. Tr. Trouson on Cornish mineral potential	P 163	Funds for industrial diamond production	MT 588	
Russia's oil	A 197	Cyprus had a bumper year in 1950	N 171	Functions of the Ministry of Materials	A 609	
Increasing Austria's coal output	N 224	India and Ceylon	N 172	Tanganyika territory mineral exports, first quarter 1951	P 622	
Ruhr miners with new mine conveyor belts	T 482	The geology of the Commonwealth	C 172	Higher Israel diamond exports in 1950	P 645	
E.C.E. reviews Europe's economic progress	N 526	Australia	A 173	Diatomite	P 536	
Italy's coal output	N 526	Diamonds and base minerals in South-West Africa	A 176	Kenya mineral output for 1950	P 536	
Coal—Great Britain		P 186	P 186	Felspar	P 536	
All electric pit-shaft for Scotland Coal mining experiment	P 29	International Commodity Committees	N 195	Indian research into felspar crystals	P 163	
G.E.C. activities in 1950	A 81	What is Russia's industrial strength?	A 197	Ferrosilicon	C 530	
Opencast mining to be encouraged	M 84	Russia's new field discovered in Sweden	P 211	Western U.S.	P 536	
British mining productivity	N 125	What is Russia's industrial strength?	N 220	Fluor spar	C 530	
Determination of minerals with fluorescence lamps	N 148	Russia's new field discovered in East Germany to produce more non-ferrous metals	P 211	France's fluor spar position	P 20	
South African oil-from-coal plant	A 152	Mining in New Zealand	N 220	Canada's mineral output	C 28	
The Knockshinnoch Report	T 155	Mineral Developments in Yugoslavia	P 220	Diamonds and base minerals in South-West Africa	A 175	
Minerals investigations: the wide aspects	N 291	Canadian metal exports in 1950	P 234	What is Russia's industrial strength?	A 197	
National Coal Board's borrowing powers raised to £300,000,000	N 389	Five-year mining development programme for Philippines	N 245	Western U.S.	A 197	
Minerals and mining at the Festival	A 422	Canadian oil-seeding and scrap reclamation practice	N 361	Functions of the Ministry of Materials	A 609	
The Great Exhibition of 1851	A 424	Base metal leases in Eire	A 248	Gallium	N 545	
Italian workers for British coal	A 434	I.N.C.O.'s higher earnings and metal deliveries	A 249	Diamonds and base minerals in South-West Africa	A 175	
Progress at Armiton opencast site	P 545	Northern Rhodesia	J 256	Gallium—a by-product metal	A 528	
The National Coal Board's work in 1950	N 581	Mr. Havenga's budget	N 271	Diamonds and base minerals in South-West Africa	A 175	
A reorganization plan for the N.C.B.	A 608	Northern Rhodesia's mineral output in 1950	A 273	A guide to the collection of gemstones in the Geological Museum	R 429	
(See also weekly report under "Metals, Minerals and Alloys," under National Coal Board, and under Coal Technology).	N 581	Mexican strike threat	P 323	Pakistan's minerals	A 480	
Coal—Various		R 203	N 336	Germanium—Germanium	A 175	
Watchman, what of the night?	N 3	Raw materials shortage and rearmament	A 395	Diamonds and base minerals in South-West Africa	A 528	
P.O.A. raw materials survey	R 178	British industry and rearmament	C 391, 530	Gem Stones	A 528	
Statistical summary of the mineral industry	R 203	British Industrial Fair	A 424	Gallium—a by-product metal	A 175	
Coal mine return	M 327, 409, 516	Western U.S.	A 439	Diamonds and base minerals in South-West Africa	A 175	
Coal mining	A 456	International Materials Conference	N 271	Smelting of sintered iron-copper compacts	A 175	
I.I.C. recommendations to raise world coal output	N 497	Sweden to open up pyrites deposit	A 273	What is Russia's industrial strength?	A 175	
Retrospect and reminiscence	N 527	Minerals and mining at the Festival	P 336	Mining in Tanganyika	N 245	
Review of international commodity problems	R 555	Haiti copper developments	A 473	Mineral exports, first quarter 1951	N 245	
Pyrite in coal	A 584	Patagonia's minerals	A 480	British Guiana gold and diamond output, 1950	N 466	
Coal Geology Congress	MM 642	South African's large reserves	A 480	Smelting complex lead materials	A 466	
Cobalt		Cyprus mining in 1950	A 480	Retrospect and reminiscence	A 528	
Canada	C 5, 607	Brazil	A 480	Mining developments in Yugoslavia	A 466	
Metals, minerals and alloys	M 12, 407	Review of international problems	A 480	India	N 606	
Canada	N 180, 205, 344, 430	Functions of the Ministry of Materials	A 480	Tanganyika territory mineral exports, January	A 609	
Uganda in 1949	N 27	S. African mineral output, 1950	A 480	Cyprus mineral exports, January	A 609	
The concentration of cobalt ore by a roast-flotation process	N 27	The problem of copper supply	A 480	Cyprus mining in 1950	A 609	
The geology of the Commonwealth	N 27	Controlling sintered iron-copper compacts	A 480	Cyprus mineral exports, February	A 609	
International Commodity Committees	A 173	Cyprian mineral exports, March	A 480	S. African mineral output, 1950	A 609	
What is Russia's industrial strength?	N 196	March	A 480	Cyprus mineral exports, March	A 609	
Mining in New Zealand	A 197	Romania's higher earnings and metal deliveries	A 480	Cyprus mineral exports, March	A 609	
I.N.C.O.'s higher earnings and metal deliveries	N 273	Review of international problems	A 480	Cyprus mineral exports, March	A 609	
Northern Rhodesia	J 256	Functions of the Ministry of Materials	A 480	Cyprus mineral exports, March	A 609	
Northern Rhodesia's mineral output in 1950	N 271	S. African mineral output in 1950	A 480	Cyprus mineral exports, March	A 609	
Cobalt		International materials conference	N 245	Ilmenite and kaolin prospecting in Ceylon	A 609	
Canada	C 5, 607	Cobalt ore developments in the U.S.A. and Canada	N 475	Ilmenite	C 101	
Metals, minerals and alloys	M 12, 407	Retrospect and reminiscence	A 527	Ilmenite and kaolin	C 101	
Canada	N 180, 205, 344, 430	Functions of the Ministry of Materials	A 609	Ilmenite and kaolin jubilee	C 101	
Uganda in 1949	N 27	S. African mineral output	C 149, 221, 315	Smelting ilmenite in the electric furnace	C 101	
The concentration of cobalt ore by a roast-flotation process	N 27	Production in February	A 609	Ilmenite and kaolin	C 101	
The geology of the Commonwealth	N 27	South African mineral output	A 609	Ilmenite and kaolin	C 101	
International Commodity Committees	A 173	for first quarter, 1951	A 609	Ilmenite and kaolin	C 101	
What is Russia's industrial strength?	N 196	Metals, Minerals and Alloys	A 609	Ilmenite and kaolin	C 101	
Mining in New Zealand	A 197	and Mining Share Markets	A 609	Ilmenite and kaolin	C 101	
I.N.C.O.'s higher earnings and metal deliveries	N 273	Corundum	N 245	Ilmenite and kaolin	C 101	
Northern Rhodesia	J 256	Mining in Tanganyika	N 475	Ilmenite and kaolin	C 101	
Northern Rhodesia's mineral output in 1950	N 271	Nysaland's diamond jubilee	N 475	Ilmenite and kaolin	C 101	
Cobalt		International Materials Conference	N 245	Ilmenite and kaolin	C 101	
Canada	C 5, 607	Cobalt ore developments in the U.S.A. and Canada	N 475	Ilmenite and kaolin	C 101	
Metals, minerals and alloys	M 12, 407	Retrospect and reminiscence	A 527	Ilmenite and kaolin	C 101	
Canada	N 180, 205, 344, 430	Functions of the Ministry of Materials	A 609	Ilmenite and kaolin	C 101	
Uganda in 1949	N 27	S. African mineral output, 1950	C 149, 221, 315	Ilmenite and kaolin	C 101	
The concentration of cobalt ore by a roast-flotation process	N 27	Production in February	A 609	Ilmenite and kaolin	C 101	
The geology of the Commonwealth	N 27	South African mineral output	A 609	Ilmenite and kaolin	C 101	
International Commodity Committees	A 173	for first quarter, 1951	A 609	Ilmenite and kaolin	C 101	
What is Russia's industrial strength?	N 196	Metals, Minerals and Alloys	A 609	Ilmenite and kaolin	C 101	
Mining in New Zealand	A 197	and Mining Share Markets	A 609	Ilmenite and kaolin	C 101	
I.N.C.O.'s higher earnings and metal deliveries	N 273	Corundum	N 245	Ilmenite and kaolin	C 101	
Northern Rhodesia	J 256	Mining in Tanganyika	N 475	Ilmenite and kaolin	C 101	
Northern Rhodesia's mineral output in 1950	N 271	Nysaland's diamond jubilee	N 475	Ilmenite and kaolin	C 101	
Cobalt		International Materials Conference	N 245	Ilmenite and kaolin	C 101	
Canada	C 5, 607	Cobalt ore developments in the U.S.A. and Canada	N 475	Ilmenite and kaolin	C 101	
Metals, minerals and alloys	M 12, 407	Retrospect and reminiscence	A 527	Ilmenite and kaolin	C 101	
Canada	N 180, 205, 344, 430	Functions of the Ministry of Materials	A 609	Ilmenite and kaolin	C 101	
Uganda in 1949	N 27	S. African mineral output, 1950	C 149, 221, 315	Ilmenite and kaolin	C 101	
The concentration of cobalt ore by a roast-flotation process	N 27	Production in February	A 609	Ilmenite and kaolin	C 101	
The geology of the Commonwealth	N 27	South African mineral output	A 609	Ilmenite and kaolin	C 101	
International Commodity Committees	A 173	for first quarter, 1951	A 609	Ilmenite and kaolin	C 101	
What is Russia's industrial strength?	N 196	Metals, Minerals and Alloys	A 609	Ilmenite and kaolin	C 101	
Mining in New Zealand	A 197	and Mining Share Markets	A 609	Ilmenite and kaolin	C 101	
I.N.C.O.'s higher earnings and metal deliveries	N 273	Corundum	N 245	Ilmenite and kaolin	C 101	
Northern Rhodesia	J 256	Mining in Tanganyika	N 475	Ilmenite and kaolin	C 101	
Northern Rhodesia's mineral output in 1950	N 271	Nysaland's diamond jubilee	N 475	Ilmenite and kaolin	C 101	
Cobalt		International Materials Conference	N 245	Ilmenite and kaolin	C 101	
Canada	C 5, 607	Cobalt ore developments in the U.S.A. and Canada	N 475	Ilmenite and kaolin	C 101	
Metals, minerals and alloys	M 12, 407	Retrospect and reminiscence	A 527	Ilmenite and kaolin	C 101	
Canada	N 180, 205, 344, 430	Functions of the Ministry of Materials	A 609	Ilmenite and kaolin	C 101	
Uganda in 1949	N 27	S. African mineral output, 1950	C 149, 221, 315	Ilmenite and kaolin	C 101	
The concentration of cobalt ore by a roast-flotation process	N 27	Production in February	A 609	Ilmenite and kaolin	C 101	
The geology of the Commonwealth	N 27	South African mineral output	A 609	Ilmenite and kaolin	C 101	
International Commodity Committees	A 173	for first quarter, 1951	A 609	Ilmenite and kaolin	C 101	
What is Russia's industrial strength?	N 196	Metals, Minerals and Alloys	A 609	Ilmenite and kaolin	C 101	
Mining in New Zealand	A 197	and Mining Share Markets	A 609	Ilmenite and kaolin	C 101	
I.N.C.O.'s higher earnings and metal deliveries	N 273	Corundum	N 245	Ilmenite and kaolin	C 101	
Northern Rhodesia	J 256	Mining in Tanganyika	N 475	Ilmenite and kaolin	C 101	
Northern Rhodesia's mineral output in 1950	N 271	Nysaland's diamond jubilee	N 475	Ilmenite and kaolin	C 101	
Cobalt		International Materials Conference	N 245	Ilmenite and kaolin	C 101	
Canada	C 5, 607	Cobalt ore developments in the U.S.A. and Canada	N 475	Ilmenite and kaolin	C 101	
Metals, minerals and alloys	M 12, 407	Retrospect and reminiscence	A 527	Ilmenite and kaolin	C 101	
Canada	N 180, 205, 344, 430	Functions of the Ministry of Materials	A 609	Ilmenite and kaolin	C 101	
Uganda in 1949	N 27	S. African mineral output, 1950	C 149, 221, 315	Ilmenite and kaolin	C 101	
The concentration of cobalt ore by a roast-flotation process	N 27	Production in February	A 609	Ilmenite and kaolin	C 101	
The geology of the Commonwealth	N 27	South African mineral output	A 609	Ilmenite and kaolin	C 101	
International Commodity Committees	A 173	for first quarter, 1951	A 609	Ilmenite and kaolin	C 101	
What is Russia's industrial strength?	N 196	Metals, Minerals and Alloys	A 609	Ilmenite and kaolin	C 101	
Mining in New Zealand	A 197	and Mining Share Markets	A 609	Ilmenite and kaolin	C 101	
I.N.C.O.'s higher earnings and metal deliveries	N 273	Corundum	N 245	Ilmenite and kaolin	C 101	
Northern Rhodesia	J 256	Mining in Tanganyika	N 475	Ilmenite and kaolin	C 101	
Northern Rhodesia's mineral output in 1950	N 271	Nysaland's diamond jubilee	N 475	Ilmenite and kaolin	C 101	
Cobalt		International Materials Conference	N 245	Ilmenite and kaolin	C 101	
Canada	C 5, 607	Cobalt ore developments in the U.S.A. and Canada	N 475	Ilmenite and kaolin	C 101	
Metals, minerals and alloys	M 12, 407	Retrospect and reminiscence	A 527	Ilmenite and kaolin	C 101	
Canada	N 180, 205, 344, 430	Functions of the Ministry of Materials	A 609	Ilmenite and kaolin	C 101	
Uganda in 1949	N 27	S. African mineral output, 1950	C 149, 221, 315	Ilmenite and kaolin	C 101	
The concentration of cobalt ore by a roast-flotation process	N 27	Production in February	A 609	Ilmenite and kaolin	C 101	
The geology of the Commonwealth	N 27	South African mineral output	A 609	Ilmenite and kaolin	C 101	
International Commodity Committees	A 173	for first quarter, 1951	A 609	Ilmenite and kaolin	C 101	
What is Russia's industrial strength?	N 196	Metals, Minerals and Alloys	A 609	Ilmenite and kaolin	C 101	
Mining in New Zealand	A 197	and Mining Share Markets	A 609	Ilmenite and kaolin	C 101	
I.N.C.O.'s higher earnings and metal deliveries	N 273	Corundum	N 245	Ilmenite and kaolin	C 101	
Northern Rhodesia	J 256	Mining in Tanganyika	N 475	Ilmenite and kaolin	C 101	
Northern Rhodesia's mineral output in 1950	N 271	Nysaland's diamond jubilee	N 475	Ilmenite and kaolin	C 101	
Cobalt		International Materials Conference	N 245	Ilmenite and kaolin	C 101	
Canada	C 5, 607	Cobalt ore developments in the U.S.A. and Canada	N 475	Ilmenite and kaolin	C 101	
Metals, minerals and alloys	M 12, 407	Retrospect and reminiscence	A 527	Ilmenite and kaolin	C 101	
Canada	N 180, 205, 344, 430	Functions of the Ministry of Materials	A 609	Ilmenite and kaolin	C 101	
Uganda in 1949	N 27	S. African mineral output, 1950	C 149, 221, 315	Ilmenite and kaolin	C 101	
The concentration of cobalt ore by a roast-flotation process	N 27	Production in February	A 609	Ilmenite and kaolin	C 101	
The geology of the Commonwealth	N 27	South African mineral output	A 609	Ilmenite and kaolin	C 101	
International Commodity Committees	A 173	for first quarter, 1951	A 609	Ilmenite and kaolin	C 101	
What is Russia's industrial strength?	N 196	Metals, Minerals and Alloys	A 609	Ilmenite and kaolin	C 101	
Mining in New Zealand	A 197	and Mining Share Markets	A 609	Ilmenite and kaolin	C 101	
I.N.C.O.'s higher earnings and metal deliveries	N 273	Corundum	N 245	Ilmenite and kaolin	C 101	
Northern Rhodesia	J 256	Mining in Tanganyika	N 475	Ilmenite and kaolin	C 101	
Northern Rhodesia's mineral output in 1950	N 271	Nysaland's diamond jubilee	N 475	Ilmenite and kaolin	C 101	
Cobalt		International Materials Conference	N 245	Ilmenite and kaolin	C 101	
Canada	C 5, 607	Cobalt ore developments in the U.S.A. and Canada	N 475	Ilmenite and kaolin	C 101	
Metals, minerals and alloys	M 12, 407	Retrospect and reminiscence	A 527	Ilmenite and kaolin	C 101	
Canada	N 180, 205, 344, 430	Functions of the Ministry of Materials	A 609	Ilmenite and kaolin	C 101	
Uganda in 1949	N 27	S. African mineral output, 1950	C 149, 221, 315	Ilmenite and kaolin	C 101	
The concentration of cobalt ore by a roast-flotation process	N 27	Production in February	A 609	Ilmenite and kaolin	C 101	
The geology of the Commonwealth	N 27	South African mineral output	A 609	Ilmenite and kaolin	C 101	
International Commodity Committees	A 173	for first quarter, 1951	A 609	Ilmenite and kaolin	C 10	

Iodine		Lignite		Mica	
Functions of the Ministry of Materials	A 609	A 527	What is Russia's industrial strength?	A 197	Pakistan
Iron and manganese in Brazil	A 531	A 531	Austria's lignite output to increase	P 211	Indian rare earth mineral research
Southern Rhodesia's mineral output in 1950	P 536	P 536	Rumania erecting new flotation plants	P 211	The geology of the Commonwealth
Cyprian mining in 1950	N 580	N 580	Pakistan lignite deposits	P 212	wealth of Australia
Brazil	C 552	C 552	Mining developments in Turkey	A 273	What is Russia's industrial strength?
Review of international commodity problems	R 555	R 555	Pakistan's minerals	A 480	Africa's mica production
French-Morocco's iron ore deposits	N 582	N 582	The Hong Kong process for shaft-sinking in quicksand	A 610	Mining in Tanganyika
Cyprian mineral exports, February	P 597	P 597			India
Southern Rhodesia mineral output for first quarter, 1951	P 622	P 622			Northern Rhodesia's mineral output in 1950
Steel plant, Sweden	S 186	S 186			Nyasaland's diamond jubilee
Controlling sinttered iron-copper compacts	P 186	P 186			Kenya mineral output for 1950
Cyprian mineral exports, March	A 638	A 638			Southern Rhodesia's mineral output in 1950
	P 645	P 645			Famine threatening Bihar's mica production
Kaolin		Limestone		Molybdenite—Molybdenum	
Southern Rhodesia's industrialization	A 80	A 80	Canada's mineral output, 1950	C 28	The Russian steel industry
Southern Rhodesia's mineral output in 1950	P 536	P 536	Pakistan	C 78	Air aids to exploration and development
Holland's kaolin prospecting in Ceylon	A 611	A 611	Northern Rhodesia's mineral output in 1950	N 220	The geology of the Commonwealth
S. African mineral output, 1950	P 622	P 622	World sulphur resources	P 323	International Commodity Committee
Kyanite					What is Russia's industrial strength?
Kenya mineral output for 1950	P 536	P 536	Minerals and mining at the Estancia	A 333	Africa's mica production
India	C 635	C 635	Kenya mineral output for 1950	A 424	Tanganyika territory mineral exports, first quarter, 1951
Laterite					Southern Rhodesia's mineral output in 1950
Pakistan's minerals	A 480	A 480	S. African mineral output, 1950	P 536	African mineral output, 1950
Lead					Northern Rhodesia's mineral production in February
Watchman, what of the night	N 3				P 645
Canada	C 5				
Mining in Fiji	N 27				
Uganda in 1949	N 27				
Re-treatment of metallurgical wastes, particularly residues	A 56				
Mining and milling at the San Xavier	T 59				
U.S. antimony situation	N 77				
Queensland mining	N 78				
Mines of classical Greece to the front	A 129				
<i>The Northern Miner Annual Review</i>	A 130				
Steel in transition	P 163				
Raw materials shortage threatens British industry and government	P 145				
Implications of the alloying metals shortage	N 361				
Iron ore for steel production	N 390				
Raw materials and the Cabinet reconstruction	A 393				
Minerals and mining at the Festival	N 421				
The iron ore problem	N 497				
Functions of the Ministry of Materials	A 609				
The steel squeeze	N 633				
(See also weekly report under "Metals, Minerals and Alloys")					
Iron and Steel—Great Britain					
Mineral wealth in Cleveland	N 4				
The English Electric Company's activities, 1950	A 10				
After nationalization	N 58				
Steel ministry nationalized	N 126				
<i>The Northern Miner Annual Review</i>	R 130				
Steel in transition	N 145				
Raw materials shortage threatens British industry and government	N 361				
Implications of the alloying metals shortage	N 390				
French plant for Greek mines	A 393				
Increased exploitation of Australian raw material reconstruction	N 421				
Lead-zinc facilities in India to be developed	P 163				
India and Ceylon	C 172				
The geology of the Commonwealth of Australia	A 129				
Diamonds and base minerals in South-West Africa	A 175				
International Commodity Committees	N 196				
What is Russia's industrial strength?	A 197				
Operating factors and recent developments in heavy-media process	A 199				
Romania erecting new flotation plants	P 211				
First U.S. magnesium continuous rolling mill	P 234				
Mining in Tanganyika	N 245				
Magnesite and magnesia	A 316				
Western U.S.	C 530				
Kenya mineral output in 1950	P 536				
Southern Rhodesia's mineral output in 1950	P 622				
Functions of the Ministry of Materials	A 609				
Tanganyika territory mineral exports, first quarter, 1951	P 622				
Southern Rhodesia's mineral output for first quarter, 1951	P 622				
Greek mineral production	A 609				
S. African mineral output, 1950	P 622				
Iron and Steel—North America					
Canada	C 5, 101, 247, 453, 607				
Light metals may replace iron and steel	P 20				
Boron in alloy steels	T 294				
Venezuelan iron-ore shipments for U.S.A.	P 234				
Biggest U.S. steel plant expected to be in operation by 1952	P 234				
Latin-Ore-Quebec ore development progress report	P 234				
Standardization in the mining industry	A 553				
New steel process	T 613				
Iron and Steel—Various					
Watchman, what of the night?	N 3				
Mining in Fiji	N 27				
Japanese coal and steel production	N 27				
New ore field discovered in North Sweden	P 45				
Pakistan	A 129				
Southern Rhodesia's industrialization	A 79				
New iron mines in Pakistan	C 149, 478				
China had a bumper year in 1950	N 172				
India and Ceylon	A 271				
The geology of the Commonwealth of Australia	A 173				
Diamonds and base minerals in South-West Africa	A 175				
Latin-American development	P 186				
Statistical summary of the mineral industry	R 203				
Brazil producing more pig-iron and rolled steel products	P 211				
Iron and steel project from Colombia	P 211				
Venezuela to make steel	P 186				
Brazil's unprecedented volume of iron-ore shipments	P 211				
Tunisian mineral output, 1950	P 186				
Mining developments in Turkey	A 273				
India increased iron ore production	C 292, 635				
Hong Kong	P 304				
World steel production	P 323				
Cyprian mineral exports, January	P 323				
Malayan mine output, 1950	P 323				
Standard methods of analysis of iron, steel and ferro-alloys	P 397				
Increasing steel output in Brazil	A 425				
Lepidolite					
Diamonds and base minerals in South-West Africa	A 175				
Lignite					
What is Russia's industrial strength?	A 197				
Austria's lignite output to increase	P 211				
Rumania erecting new flotation plants	P 211				
Pakistan lignite deposits	P 212				
Mining developments in Turkey	A 273				
Gallium — a by-product metal	A 528				
Functions of the Ministry of Materials	A 175				
Mercury					
What is Russia's industrial strength?	A 197				
Mining in New Zealand	N 220				
Mining developments in Turkey	A 273				
Gallium — a by-product metal	A 528				
Functions of the Ministry of Materials	A 175				
Mica					
Pakistan	C 78				
Indian rare earth mineral research	N 148				
The geology of the Commonwealth	A 173				
wealth of Australia	N 243				
What is Russia's industrial strength?	A 197				
Africa's mica production	P 234				
Mining in Tanganyika	N 245				
India	C 292				
Northern Rhodesia's mineral output in 1950	P 323				
Nyasaland's diamond jubilee	N 475				
Kenya mineral output for 1950	P 536				
Southern Rhodesia's mineral output in 1950	P 536				
Famine threatening Bihar's mica production	P 595				
Mineral developments in the Western U.S.	P 595				
Functions of the Ministry of Materials	C 606				
Tanganyika territory mineral exports, first quarter, 1951	A 609				
Southern Rhodesia's mineral output in 1950	P 622				
S. African mineral output, 1950	P 622				
Molybdenite—Molybdenum					
The Russian steel industry	N 100				
Air aids to exploration and development	A 104				
The geology of the Commonwealth	A 173				
International Commodity Committee	N 196				
Manganese					
Diamonds and base minerals in South-West Africa	A 175				
S. African mineral output, 1950	P 622				
Manganese					
Mining in Fiji	N 27				
New manganese ore refining process	M 35				
Indian manganese ore deposits magnetically surveyed	P 45				
The Russian steel industry	N 100				
Air aids to exploration and development	A 104				
South Africa	C 149				
Exploiting Turkey's chrome and manganese	P 163				
Brazilian manganese ore for U.S.A.	P 163				
Diamonds and base minerals in South-West Africa	A 175				
International Commodity Committees	J 256				
What is Russia's industrial strength?	N 196				
Boron in alloy steels	A 197				
Canadian metal exports in 1950	P 234				
I.N.C.O. higher earnings and total dividends	A 400				
Raw materials shortage threatens British industry and rearmament	N 361				
Implications of the alloying metals shortage	N 390				
International Materials Conference	N 390				
Cobalt ore developments in the U.S.A. and Canada	A 400				
Nickel deposits found in Finland	P 437				
U.S. firms to exploit Greek deposits	P 437				
Use of nickel-based diamond crusher plates	P 437				
Retrospect and reminiscence	A 527				
Iron and manganese in Brazil	A 531				
Brazil's new laboratories of Tin Research Institute opened	T 558				
Nickel mining in Cuba	P 595				
Functions of the Ministry of Materials	A 609				
New steel process	T 613				
S. African mineral output, 1950	P 622				
South African mineral output for first quarter, 1951	P 645				
(See also weekly report under "Metals, Minerals and Alloys")					
Niobium					
Functions of the Ministry of Materials	A 609				
Ochre					
Goa's mineral resources	N 582				
Oil					
Watchman, what of the night?	N 3				
Canada's mineral output, 1950	C 28				
Pakistan	C 78				
Southern Rhodesia's industrialization	A 80				

Romania's new five-year plan	N 100		Quartz		Sulphur		Swaziland mineral production in 1950		P 323
Brazilian oil refineries	N 100		Mining developments in Yugoslavia	N 220	Machinery and metallurgical news from the mines	M 11	Tin smelters returning charges	N 336	
Canada	C 101, 247		Southern Rhodesia's mineral output in 1950	P 536	Sulphite acid from gypsum	P 20	Portuguese	C 362, 635	
Air aids to exploration and development	A 104		Functions of the Ministry of Materials	A 609	Canada's mineral output, 1950	C 28	M. Dinner	A 365	
<i>The Northern Miner Annual Review</i>	R 130				New Swedish sulphur reduction process	T 155	Portuguese wolfram and tin exports	C 500	
Determination of minerals with fluorescence lamps	A 152		Quicksilver	(See also weekly reports under "Metals, Minerals and Alloys")	Raw materials supplies	N 172	The sulphur famine	A 500	
South African oil-from-coal plant	A 152		Rhodium		International Commodity Committees	N 196	Revival of Cornish mining industry in sight?	N 525	
The geology of the Commonwealth of Australia	A 173		Platinum metals in the U.S.A.	A 635	British to produce sulphur from coal	P 211	A specific picture of the tin outlook	C 525	
Oil from coal in South Africa	P 186		Ruthenium		Canada	C 247	Retrospect and reminiscence	A 527	
What is Russia's industrial strength?	A 297		Platinum metals in the U.S.A.	A 635	Combined ore smelting and scrap reclamation practice	A 248	Southern Rhodesia's mineral output in 1950	P 536	
Statistical summary of the mineral industry	R 203				Noranda Mines' new process to produce sulphur from pyrites	T 251	Review of international commodity problems, 1950	C 552	
First U.S. oil-from-coal plant completed	T 204		Rutile		Mineral developments in Turkey	A 273	New laboratories of Tin Research Institute opened	P 535	
Mining in New Zealand	N 220		Pyrites		Israel to produce sulphur from pyrites	P 304	South Crofty	L 590	
Mining developments in Yugoslavia	N 220		Nyasaland's diamond jubilee	N 475	Australia	C 337	A Dutch review of the tin position	N 605	
Russia's oil	A 224		Functions of the Ministry of Materials	A 609	World sulphur resources	A 338	Conditions in Burma still unsettled	N 606	
South African oil-from-coal plant: agreements with M. W. Kellogg Co.			Salt		Rare materials shortage threatens British industry and armament	N 361	Functions of the Ministry of Materials	A 609	
Nationalization threatens Peruvian oil	N 271		Uganda in 1949	N 27	Minerals and mining at the Festival	A 365	Tanangireka territory mineral exports, first quarter, 1951	P 622	
India	C 292		Canada's mineral output, 1950	C 28	Uganda in 1950	A 400	Southern Rhodesia mineral output first quarter, 1951	P 622	
Oil—cornerstone of commerce	A 239		Diamonds and base minerals in South-West Africa	A 175	International Materials Conference	N 422	S. African mineral output, 1950	P 622	
Wells of power	P 429		What is Russia's industrial strength?	A 175	International Materials Conference	A 424	(See also weekly reports under "Metals, Minerals and Alloys")		
Retrospect and reminiscence	S 527		Mining in Tanganyika	A 197	U.S. mining in 1950	C 499	Timplate		
Review of international commodity problems, 1950	K 555		Minerals and mining at the Festival	N 245	The sulphur famine	A 500			
Goa's mineral resources	N 582		Kenya mineral output for 1950	A 424	I.C.I. activities in 1950	A 332	Titanium	C 101	
Dextrin in oil well drilling muds	T 613		Fiji	P 536	I.C.I. activities in 1950	A 332	<i>The Northern Miner Annual Review</i>	R 130	
Argentine fuel supplies	P 622		Malaya's mineral output, 1950	P 323	Indian rare earth mineral research	N 148	Indian rare earth mineral		
Research on pumping problems	A 637				Tanangireka sheet commercially available	T 155			
(See also under weekly Mining Share Markets)			Scheelite		Metals, minerals and alloys	A 205, 430, 459, 507, 641			
Osmiridium	S. African mineral output, 1950	P 622	Australia	C 55	Canadian titanium production	N 390			
Osmium			Diamonds and base minerals in South-West Africa	A 175	Portuguese wolfram and tin exports	C 590			
Platinum metals in the U.S.A.	A 635		Mining in New Zealand	N 220	International teams tour of U.S. ore dressing plants	N 552			
Palladium			Malaya's mineral output, 1950	P 323	Smelting ilmenite in the electric furnace	T 558			
Platinum metals in the U.S.A.	A 635				Functions of the Ministry of Materials	A 699			
Phosphate	Uganda in 1949	N 27	Selenite		Portuguese government prohibits prospecting for uranium and thorite	C 500			
The phosphate rock industry	A 57		I.N.C.O.'s higher earnings and metal deliveries	J 256	A 609				
Rio Tinto phosphate deposit	P 163		Sillimanite		Tantalite - Tantalum	N 27	Tungsten	C 55, 126	
Tunisian mineral output, 1950	P 212		Metals, minerals and alloys	MT 535	Uganda in 1949	A 332	Australia	C 101	
Functions of the Ministry of Materials	A 609				The geology of the Commonwealth of Australia	A 173	The Rutile industry	N 100	
Platinum	Canada	C 5	Silicon		Diamonds and base minerals in South-West Africa	A 175	International Commodity Committees	A 175	
Metals, minerals and alloys	MT 12, 459		Mining in Fiji	N 27	Portuguese wolfram and tin exports	A 175	What is Russia's industrial strength?	A 197	
South Africa	C 29		South Africa	C 149	International teams tour of U.S. ore dressing plants	N 552	Indian rare earth mineral		
Southern Rhodesia a potential platinum producer			Mining in New Zealand	N 220	A 175				
The geology of the Commonwealth of Australia	A 173		Northern Rhodesia's mineral output in 1950	P 323	Smelting ilmenite in the electric furnace	T 558			
I.N.C.O.'s higher earnings and metal deliveries	J 256		Metals and mining at the Festival	A 175	Functions of the Ministry of Materials	A 699			
Smelting complex lead materials	A 455				Tantalite - Tantalum	N 27			
Materials			Silver		Uganda in 1949	A 332			
Platinum	Canada	C 5	Watchman, what of the night?	N 3	The geology of the Commonwealth of Australia	A 173			
Metals, minerals and alloys	MT 12, 459		Chile to complete smelter	P 20	Diamonds and base minerals in South-West Africa	A 175			
South Africa	C 29		Mining in Fiji	N 27	Portuguese wolfram and tin exports	A 175			
Southern Rhodesia a potential platinum producer			New ore field discovered in North Sweden	P 45	Functions of the Ministry of Materials	A 699			
The geology of the Commonwealth of Australia	A 173		Australia	C 55	Tellurium	J 256			
I.N.C.O.'s higher earnings and metal deliveries	J 256		Reef mining and milling at the Xavier mine	T 59	I.N.C.O.'s higher earnings and metal deliveries	J 256	Tungsten	C 55, 126	
Smelting complex lead materials	A 455		Queensland mining	N 78	Thorite - Thorium	N 148	Australia	C 101	
Materials			Canada	C 101	Indian rare earth mineral research	N 148	The Rutile industry	N 100	
S. African mineral output, 1950	P 450		Mines of classical Greece to re-open	A 129	Thorite - Thorium	N 148	International Commodity Committees	A 175	
Platinum metals in the U.S.A.	A 635		India and Ceylon	C 172	The geology of the Commonwealth of Australia	A 173	What is Russia's industrial strength?	A 197	
South African mineral output for first quarter, 1951	P 450		Diamonds and base minerals in South-West Africa	A 175	Minerals and mining at the Festival	A 175	Indian rare earth mineral		
Plumbago	India and Ceylon	C 173	New ore field discovered in Sweden	P 45	Portuguese wolfram and tin exports	A 175	Tanangireka sheet commercially available	T 155	
Potash - Potassium	Mineral wealth in Cleveland	N 4	North Sweden	P 45	International teams tour of U.S. ore dressing plants	N 552	Metals, minerals and alloys	MT 205, 430, 459, 507, 641	
More potash from New Mexico	P 20		Australia	C 55	Smelting ilmenite in the electric furnace	T 558	Canadian titanium production	N 390	
What is Russia's industrial strength?	A 197		Sweden	C 55	Functions of the Ministry of Materials	A 699	Portuguese wolfram and tin exports	C 590	
Functions of the Ministry of Materials	A 609		Portugal	C 55	Tantalite - Tantalum	N 27	International teams tour of U.S. ore dressing plants	N 552	
Spanish minerals for Holland	P 622		Portugal	C 55	U.S. mining in 1950	A 332	International Commodity Committees	A 175	
Pyrites	Canada's mineral output, 1950	C 28	Uganda	C 173	Thorite - Thorium	N 148	What is Russia's industrial strength?	A 197	
Mining and milling at the San Xavier mine			Uganda	C 173	The geology of the Commonwealth of Australia	A 173	Minerals and mining at the Festival	A 175	
Metals, minerals and alloys	T 59		Chile	C 173	Report of the Geological Survey Board for the year 1949	R 203	Tanangireka sheet commercially available	T 155	
Spain to promote pyrite export	M 60		China	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Metals, minerals and alloys	MT 205, 430, 459, 507, 641	
Mining in Tanganyika	P 211		U.S.A.	C 173	Report of the Geological Survey Board for the year 1949	R 203	Canadian titanium production	N 390	
Noranda Mines' new process to produce sulphur from pyrites	N 245		U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Portuguese wolfram and tin exports	C 590	
Island to produce sulphur from pyrites	T 251		U.S.A.	C 173	Report of the Geological Survey Board for the year 1949	R 203	International teams tour of U.S. ore dressing plants	N 552	
Pyrite strike threat	P 304		U.S.A.	C 173	Report of the Geological Survey Board for the year 1949	R 203	Smelting ilmenite in the electric furnace	T 558	
Cobalt ore developments in U.S.A. and Canada	P 304		U.S.A.	C 173	Report of the Geological Survey Board for the year 1949	R 203	Functions of the Ministry of Materials	A 699	
Silver mining in Argelia	N 452		U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Tantalite - Tantalum	N 27	
Metals, minerals and alloys	M 452		U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	U.S. mining in 1950	A 332	
Spain to promote pyrite export	P 211		U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Exports, first quarter, 1951	P 622	
Mining in Tanganyika	N 245		U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Southern Rhodesia mineral output for first quarter, 1950	P 622	
Noranda Mines' new process to produce sulphur from pyrites	T 251		U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	S. African mineral output, 1950	P 622	
Island to produce sulphur from pyrites	P 304		U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Tanangireka sheet commercially available	T 155	
Pyrite deposits in Western Australia—a correction	P 607		U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Metals, minerals and alloys	MT 205, 430, 459, 507, 641	
Spanish minerals for Holland	P 622		U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Canadian titanium production	N 390	
Cyprus mineral exports, February	P 622		U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Portuguese wolfram and tin exports	C 590	
Greek mineral production	P 622		U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	International teams tour of U.S. ore dressing plants	N 552	
Pyrophyllite	Functions of the Ministry of Materials	A 609	U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Smelting ilmenite in the electric furnace	T 558	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Functions of the Ministry of Materials	A 699	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Tantalite - Tantalum	N 27	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Exports, first quarter, 1951	P 622	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Southern Rhodesia mineral output for first quarter, 1950	P 622	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	S. African mineral output, 1950	P 622	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Tanangireka sheet commercially available	T 155	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Metals, minerals and alloys	MT 205, 430, 459, 507, 641	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Canadian titanium production	N 390	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Portuguese wolfram and tin exports	C 590	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	International teams tour of U.S. ore dressing plants	N 552	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Smelting ilmenite in the electric furnace	T 558	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Functions of the Ministry of Materials	A 699	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Tantalite - Tantalum	N 27	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Exports, first quarter, 1951	P 622	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Southern Rhodesia mineral output for first quarter, 1950	P 622	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	S. African mineral output, 1950	P 622	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Tanangireka sheet commercially available	T 155	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Metals, minerals and alloys	MT 205, 430, 459, 507, 641	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Canadian titanium production	N 390	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Portuguese wolfram and tin exports	C 590	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	International teams tour of U.S. ore dressing plants	N 552	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Smelting ilmenite in the electric furnace	T 558	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Functions of the Ministry of Materials	A 699	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Tantalite - Tantalum	N 27	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Exports, first quarter, 1951	P 622	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Southern Rhodesia mineral output for first quarter, 1950	P 622	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	S. African mineral output, 1950	P 622	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Tanangireka sheet commercially available	T 155	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Metals, minerals and alloys	MT 205, 430, 459, 507, 641	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Canadian titanium production	N 390	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Portuguese wolfram and tin exports	C 590	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	International teams tour of U.S. ore dressing plants	N 552	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Smelting ilmenite in the electric furnace	T 558	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Functions of the Ministry of Materials	A 699	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Tantalite - Tantalum	N 27	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Exports, first quarter, 1951	P 622	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Southern Rhodesia mineral output for first quarter, 1950	P 622	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	S. African mineral output, 1950	P 622	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Tanangireka sheet commercially available	T 155	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Metals, minerals and alloys	MT 205, 430, 459, 507, 641	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Canadian titanium production	N 390	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Portuguese wolfram and tin exports	C 590	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	International teams tour of U.S. ore dressing plants	N 552	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Smelting ilmenite in the electric furnace	T 558	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Functions of the Ministry of Materials	A 699	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Tantalite - Tantalum	N 27	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Exports, first quarter, 1951	P 622	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Southern Rhodesia mineral output for first quarter, 1950	P 622	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	S. African mineral output, 1950	P 622	
			U.S.A.	C 173	Bulletin of the Geological Survey Board for the year 1949	R 203	Tanangireka sheet		

What is Russia's industrial strength?

Report of the Geological Survey

Board for the year 1949

Metals, minerals and alloys

MT 229,

286, 560, 589

India ... C 337

Australia ... C 397

Western Reef's milling ... J 348

Western U.S. ... C 391

Pakistan's minerals ... A 480

Bulletin of the Geological Survey

The Great Britain

R 555

Uranium found in Victoria

P 622

Tax concessions for uranium

producers

CS 621

Vanadium

Diamonds and base minerals in

South-West Africa ... A 175

What is Russia's industrial

strength?

Latin-American minerals ... A 197

Functions of the Ministry of

Materials ... A 606

S. African mineral output, 1950

P 622

Vermiculite

Vermiculite in the Common-

wealth

Vermiculite discovery in Canada

Retrospect and reminiscence

Kenya mineral output in 1950

Southern Rhodesia's mineral

output in 1950 ... P 536

New use for vermiculite ... T 613

S. African mineral output, 1950

P 622

Witherite
Functions of the Ministry of
Materials

Metals, minerals and alloys

MT 12, 369

Queensland mining ... N 78

Indian rare earth mineral

research ... N 148

Mr. Trouson on Cornwall

mineral potential ... N 171

The geology of the Common-

wealth of Australia ... A 173

Diamonds and base minerals in

South-West Africa ... A 175

Wolfram ore mining in France

Portuguese wolfram position ... C 246

Latin-American minerals ... C 314

Malaya's mine output, 1950 ... C 632

Tungsten mining in Devon ... N 452

The Oresdale wolfram and

molybdenite mines ... C 453

Australia ... C 453

Portuguese wolfram and tin

exports ... C 500

Revival of Cornish mining

industry in sight? ... N 525

Conditions in Burma still un-

settled ... N 606

Wollastonite

A new industrial mineral ... P 545

Zinc

Watchman, what of the night? ... N 3

Canada ... C 5, 101

Angola

The diamond industry in 1949

Southern Rhodesia's industrial-

ization ... A 7

A 102

Algeria

The phosphate rock industry ... A 55

Iron ore supplies for steel pro-

duction ... A 393

Argentina

Argentine to be self-sufficient

in zinc ... P 20

Argentine to become a gold

producer ... P 304

Argentine fuel supplies ... P 622

Austria

The metal situation behind the

Iron Curtain ... N 99

Austrian metal production, 1950

Increased exploitation of

Austria's raw material

resources ... N 195

Austria's lignite output to

increase ... P 211

Austrian mica production ... P 304

Important barites deposits

discovered in Austria ... P 163

Smuggling of strategic material

through the Iron Curtain ... N 361

New Austrian gold output

New Austrian grey alloy cast-

ing process ... N 452

International aluminium de-

velopments ... P 482

Australia

Mining in Fiji ... N 27

Vermiculite in the Common-

wealth

British-Thomson-Houston's

activities, 1950 ... A 34

Australia ... C 55, 126, 272, 337, 583

Queensland mining ... N 78

Australian gold mine return-

ance ... MR 92

164, 327, 408, 516

Pocket Book of Western

Australia

Miscellaneous mining progress

reports ... N 27

The geology of the Common-

wealth of Australia ... A 173

India and Ceylon ... C 172

Pocket Book for Miners and

Metallurgists ... R 178

Australia to survey fuel and

power resources ... P 211

New open-cut coal mine in

New South Wales ... P 211

Important Australian contract

for British firms ... P 234

Bauxite production and Aus-

tralian aluminium market ... P 234

Canadian metal exports in 1950

Malaya's mining machinery

imports ... P 604

British plants for Victoria power

station ... P 516

Electrification of Australian

railway line into coalfields ... P 545

Australia seeking equipment

abroad for open-cut mining ... P 595

Pyrite deposits in Western

Australia—correction ... P 607

Uranium found in Victoria ... P 622

Argentina to be self-sufficient

in zinc ... P 20

Mining in Fiji ... N 27

Canada's mineral output, 1950 ... C 28

Australia ... C 55, 272, 337

Re-treatment of metallic wastes:

explosive and residues ... A 56

Mining and milling at the San

Xavier mine ... T 59

Queensland mining ... N 78

Mines of classical Greece to

re-open ... A 129

The Northern Miner Annual

Review ... R 130

French plant for Greek mines

Increased exploitation of

Austria's raw material

resources ... P 163

Lead-zinc facilities in India to

be developed ... A 129

The geology of the Commo-

nwealth of Australia ... A 173

Diamonds and base minerals in

South-West Africa ... A 175

International Commodity Com-

mittee ... N 195

Latin-American minerals ... C 314

World sulphur resources ... A 338

The problem of copper supply

R 606

Chile to complete smelter

International commodity com-

mittee ... P 20

Latin-American minerals ... C 314

World sulphur resources ... A 338

The problem of copper supply

R 606

China Premium sales control free gold

U.S. antimony situation ... N 52

The metal situation behind the

Iron Curtain ... N 77

The Russian steel industry ... N 100

Colombia Iron and steel project for

Colombia ... P 211

Colombia forms Ministry of

Development ... P 516

Platinum metals in the U.S.A. ... A 635

Congo Tin—too much or too little? ... N 54

A few salients in the tin

situation ... N 125

What price tin? ... N 196

Tin smelters returning charges

N 349

A 222

A 223

The Northern Miner Annual

Review ... R 130

What is Russia's industrial

strength? ... A 197

B.I.F. ... C. 196

British Thomson-Houston's

activities ... N 219

The application of electronics to

mining and metallurgy ... N 54

Vermiculite discovery in Canada

Laborador-Quebec ore develop-

ment progress report ... N 55

Froggatt's new prospecting method

C 234

Canadian metal exports in 1950 ... C 234

Oil—cornerstone of commerce ... A 293

Greek aluminium project ... N 314

Canadian gold production, 1950 ... P 323

Imports of Canadian aluminium

development ... A 367

Canadian titanium production ... N 390

Iron ore supplies for steel pro-

duction ... A 391

B.I.F. ... A 395

Colombian ore developments in

the U.S.A. and Canada ... A 425

Canada expands aluminium

capacity ... M 504

Malaya's mining machinery

imports ... M 451

The Canadian International

Trade Fair ... M 504

Canadian mining tax exemp-

tions ... P 211

The world lead situation ... P 211

Asbestos mining in Canada ... P 211

New lead process ... A 554

New use for vermiculite ... A 586

Titanium ore discovered in

Quebec ... T 613

Platinum metals in the U.S.A. ... A 635

The problem of copper supply ... A 636

Canada's mineral production, 1950 ... P 645

Russia's oil ... A 224

Fiji Mining in Fiji ... N 25

Finland Nickel deposits found in Finland ... P 437

France The Northern Miner Annual

Review ... P 20

The phosphate rock industry ... A 57

Combined ore smelting and

scrap reclamation practice ... A 248

Base metal leases in Eire ... A 249

Northern Rhodesia ... N 271

Mining developments in Turkey ... A 273

Latin-American minerals ... N 314

New output in Mexico's mineral

output in 1950 ... P 323

Mexican strike threat ... N 336

Raw materials shortage

threatens British industry and

armament ... N 361

L.M.T. merger ... C 365

Western U.S. ... C 390, 530

International Materials Con-

ference ... A 400

Sweden to open up pyrites

deposit ... P 233

Minerage in India ... N 422

Italian mining in 1950 ... C 478

Italian mining in 1950 ... C 499

Retrospect and reminiscence

A 527

Review of international com-

modity problems ... R 555

Functions of the Ministry of

Materials ... P 609

Spanish miners for Holland ... P 622

S. African mineral output, 1950 ... P 622

Northern Rhodesia mineral

production ... P 622

The Northern Miner Annual

Review ... P 211

Indian rare earth mineral

research ... N 148

Latin-American minerals ... C 314

Zirconium metal production in

Britain ... T 234

Combined ore smelting and

scrap reclamation practice ... P 482

Raw materials shortage

threatens British industry and

armament ... N 482

The Northern Miner Annual

Review ... P 211

Chile Chile to complete smelter

International commodity com-

mittee ... P 195

Latin-American minerals ... C 314

World sulphur resources ... A 338

August 24, 1951

French plant for Greek mines...	P 183	Canadian metal exports in 1950	P 234	Tin—too much or too little ...	N 54	Pakistan's minerals ...
Wolfram ore mining in France	N 172	Oil—corporations of commerce	A 293	The situation in Malaya ...	A 108	Pakistan to buy equipment for geological laboratory
Raw material supplies ...	N 196	International tin negotiations	N 313	Malayan mine returns MR 116, 164,	N 108	Cold deposit discovered in Pakistan
The European coal shortage ...	N 196	Smuggling of strategic materials through the Iron Curtain	N 361	327, 408, 516	P 59	Persia
Canadian metal exports in 1950	P 234	The sulphur famine ...	A 500	Further burdens for Malayan industry	J 113	Nationalization threatens Persia's oil
World steel production ...	P 304	Malaya's mining machinery imports	M 504	A few salients in the tin situation	A 125	World sulphur resources
Bronze and Tin Instruments		International team's tour of U.S. ore dressing plants	N 552	What price tin? ...	N 198	Peru
Exhibition in Paris ...	M 329	A Dutch review of the tin position	N 605	International tin negotiations	N 313	Peru mining development
World sulphur resources ...	A 393	Spanish minerals for Holland ...	P 622	Malayan mine output in 1950 ...	P 323	Latin-American minerals
Iron ore supplies for steel production ...	A 393	Hong Kong		Malaya	C 362	Philippines
The sulphur famine ...	A 393	Increased iron-ore production in Hong Kong ...	P 304	Report and statistics relating to the mining industry in Malaya for 1951 ...	R 503	Five-year mining development programme for Philippines
Malaya's mining machinery imports	A 500	Malaya's mining machinery imports	N 7	Malaya's mining machinery imports	M 504	Foreign investment laws and regulations of the countries of Asia and the Far East
French Africa	M 504	India		A realistic picture of the tin outlook	N 825	N 27
The diamond industry of 1949	A 7	The diamond industry in 1949	P 304	Foreign investment laws and regulations of the countries of Asia and the Far East	R 532	P 21
French West African bauxite deposits to be exploited ...	P 163	Electric Electric Co.'s activities	N 7	A Ministry of Materials	N 609	R 53
Iron ore supplies for steel production ...	A 554	Sulphuric acid from gypsum ...	A 10	(See also Under Tin)	C 606	Poland
The world lead situation	A 554	Vermiculite in the Commonwealth	P 20	Mexico		The metal situation behind the Iron Curtain
Funds for industrial diamond production ...	P 595	Indian manganese ore deposits	A 30	More potash from New Mexico	P 20	Solid fuel base established in Poland
French Guiana		magnetically surveyed	P 45	U.S. autumn situation	N 78	Russian Economic Commission for Upper Silesia
Gold mining in French Guiana	N 452	The phosphate rock industry	A 57	U.S. winter strike threat ...	N 336	Portugal
Germany		B.I.F.E.	P 163	World sulphur resources	A 338	Southern Rhodesia's industrialization
Mineral wealth in Cleveland ...	N 4	Godyear conveyor belt for Morocco's lead mine	C 172	The world lead situation	A 554	Canadian metal exports in 1950
Tin—too much or too little? ...	N 54	French Morocco's iron ore deposits	P 476	Brazil	C 606	British equipment for Portugal's hydro-electric power plan
The phosphate rock industry ...	B 116	Morocco	P 186	Romania		Portuguese wolfram position
The Leipzig Fair	B 116	Southern Rhodesia's industrialization	N 196	Romania's new five-year plan	N 108	British sulphur resources
Munich Electro-Technical Fair	B 116	India	P 234	Romania erecting new flotation plant	P 21	Portuguese wolfram and tin exports
German coal winning plant for Turkey ...	P 183	Research into felspar extraction	N 422	World sulphur resources	A 338	Goa's mineral resources
U.S. tin deposits found in Bavaria	P 186	Lead zinc facilities in India to be developed	R 429	British Insulated Callendar Cables	C 504	British Insulated Callendar Cables
The European coal shortage ...	N 196	India and Ceylon	C 476	Romania		Romania
East Germany to produce more non-ferrous metals ...	P 211	Manual of Geology of India and Burma, 3rd edition	P 186	Romania's new five-year plan	N 108	Romania erecting new flotation plant
Krupp-Renn plant for E. Germany coal winning plant for Turkey ...	P 211	India to manufacture diesel engines	N 196	World sulphur resources	A 338	Portuguese wolfram position
Combined ore smelting and scrap reclamation practice	P 234	The European coal shortage	P 234	British sulphur resources	C 362	British equipment for Portugal's hydro-electric power plan
World steel production ...	A 316	Canadian metal exports in 1950	N 292	Portuguese wolfram and tin exports	C 362	Portuguese wolfram and tin exports
Greek aluminium project	N 314	India	635	Goa's mineral resources	C 504	British Insulated Callendar Cables
Magnesite and magnesia ...	A 316	Indian diamond developments	N 422	Romania		Romania
World sulphur resources ...	A 338	The Metal Market Review	R 429	Romania's new five-year plan	N 108	Romania's new five-year plan
Smuggling of strategic material through the Iron Curtain ...	N 361	Manual of Geology of India and Burma, 3rd edition	C 476	Romania erecting new flotation plant	P 21	Romania erecting new flotation plant
Portugal ...	C 362	Foreign investment laws and regulations of the countries of Asia and the Far East	P 186	World sulphur resources	A 338	Portuguese wolfram position
Rubber experiments with new carbon black technology ...	N 421	Asian mining	N 196	British sulphur resources	C 362	British equipment for Portugal's hydro-electric power plan
E.C.E. reviews Europe's economic progress ...	T 482	Godyear conveyor belt for Morocco's iron ore deposits	P 596	Portuguese wolfram and tin exports	C 362	Portuguese wolfram and tin exports
Malaya's mining machinery imports ...	N 498	B.I.F.E.	P 186	Goa's mineral resources	C 504	British Insulated Callendar Cables
Gallium—a by-product metal ...	M 504	Southern Rhodesia's industrialization	N 196	Romania		Romania
Corundum and sillimanite ...	N 551	India	P 234	Romania's new five-year plan	N 108	Romania's new five-year plan
Foreign investment laws and regulations of the countries of Asia and the Far East ...	P 596	Indian diamond developments	N 422	Romania erecting new flotation plant	P 21	Romania erecting new flotation plant
Malaya's mining machinery imports ...	T 613	The European coal shortage	N 336	World sulphur resources	A 338	Portuguese wolfram position
Large iron ore deposits found in North-West Germany	P 645	Canadian metal exports in 1950	P 186	British sulphur resources	C 362	British equipment for Portugal's hydro-electric power plan
German work on silicosis prevention ...		India	N 336	Portuguese wolfram and tin exports	C 362	Portuguese wolfram and tin exports
Metals famine in East Germany ...		Research into felspar extraction	P 596	Goa's mineral resources	C 504	British Insulated Callendar Cables
Goa		Tin smelters returning charges	N 336	Romania		Romania
Goa's mineral resources ...	N 582	A realistic picture of the tin outlook	P 186	The geology of the Commonwealth of Australia ...	A 173	Romania's new five-year plan
Gold Coast		Foreign investment laws and regulations of the countries of Asia and the Far East ...	N 336	New Zealand		Romania's new five-year plan
The diamond industry in 1949	A 7	A Dutch review of the tin position	N 336	Mining news at New Caledonia	P 596	Romania's new five-year plan
English Electric Co.'s activities, 1950 ...	A 10	Indo-China		New Caledonia		Romania's new five-year plan
Vermiculite in the Commonwealth ...	A 30	Foreign investment laws and regulations of the countries of Asia and the Far East ...	N 336	Newfoundland		Romania's new five-year plan
West African gold mine returns ...	MR 92, 184, 327, 408, 516	Indo-China		New Caledonia		Romania's new five-year plan
Background to the Gold Coast elections ...	A 127	Godyear conveyor belt for Morocco's iron ore deposits	P 596	New Zealand		Romania's new five-year plan
Mr. Nkrumah explains his policies ...	N 147	B.I.F.E.	P 186	Mining in New Zealand	N 220	Romania's new five-year plan
Miscellaneous mining progress reports ...	A 160, 464	Southern Rhodesia's industrialization	N 196	New Zealand coal mining problems	N 362	Romania's new five-year plan
Colonial geology and mineral resources ...	R 456	India	P 596	B.I.F.E.	A 395	Romania's new five-year plan
Mr. T. Hirst ...	MM 616	Research into felspar extraction	N 336	Miscellaneous mining progress reports	A 464	Romania's new five-year plan
Great Britain		Tin—too much or too little? ...	N 54	New Zealand's hot springs for power	P 545	Romania's new five-year plan
(All references to Great Britain appear under the appropriate subject headings. Limitations of space prevent detailed itemization here.)		What price tin? ...	N 196	Nigeria		Romania's new five-year plan
Greece		£1,000,000 power plant contract for 600,000 oilfields	P 234	Vermiculite in the Commonwealth	A 30	Romania's new five-year plan
Japanese coal and steel production to re-open ...	A 129	International tin negotiations	N 313	Nigerian mine returns MR 116, 164, 327, 408, 516	A 30	Romania's new five-year plan
French plant for Greek mines ...	P 183	Tin smelters returning charges	N 336	The European coal shortage ...	N 198	Romania's new five-year plan
British firm secures million dollar irrigation contract with Greek Government ...	P 234	African mining	P 596	Report of the Geological Survey Board for the year 1949	R 203	Romania's new five-year plan
Greek aluminium project ...	N 314	The horacic softoni	C 499	Mr. R. B. Wokes	MM 616	Romania's new five-year plan
U.S. firms to exploit Greek mineral deposits ...	A 338	Italian mining in 1950 ...	N 500	Northern Ireland		Romania's new five-year plan
Greece to further geological studies with E.C.A. aid ...	P 437	The sulphur famine ...	N 526	Mineral exploitation of Northern Ireland	P 517	Romania's new five-year plan
Greek mineral production ...	P 622	Italy	P 545	Northern Rhodesia's industrialization	P 517	Romania's new five-year plan
Haiti		Italy's coal output ...	A 177	Northern Rhodesia		Romania's new five-year plan
Haiti copper developments ...	P 437	Italian workers for British coal-mines ...	P 304	Northern Rhodesia's mineral output in 1950	P 517	Romania's new five-year plan
Holland		Jamaica		Northern Rhodesia's mineral output in 1950	P 517	Romania's new five-year plan
British Thomson-Houston's activities, 1950 ...	A 34	Important Canadian aluminium developments	A 366	Northern Rhodesia		Romania's new five-year plan
The International Utrecht Industries Fair	B 116	Japan	A 366	Northern Rhodesia's mineral output in 1950	P 517	Romania's new five-year plan
Diamond cutting ...	A 177	Japanese coal and steel production	N 28	Northern Rhodesia's mineral output in 1950	P 517	Romania's new five-year plan
The European coal shortage ...	N 196	The phosphate rock industry	A 57	Northern Rhodesia's mineral output in 1950	P 517	Romania's new five-year plan
The International Materials Conference ...	N 219	Asian mining	C 172	Northern Rhodesia's mineral output in 1950	P 517	Romania's new five-year plan
Great Britain		World sulphur resources	A 500	Northern Rhodesia's mineral output in 1950	P 517	Romania's new five-year plan
(All references to Great Britain appear under the appropriate subject headings. Limitations of space prevent detailed itemization here.)		Malaya	P 545	Northern Rhodesia's mineral output in 1950	P 517	Romania's new five-year plan
Greece		British Thomson-Houston's activities, 1950	A 366	Northern Rhodesia's mineral output in 1950	P 517	Romania's new five-year plan
Japanese coal and steel production to re-open ...	A 129	Japan	N 28	Northern Rhodesia's mineral output in 1950	P 517	Romania's new five-year plan
French plant for Greek mines ...	P 183	Godyear conveyor belt for Morocco's iron ore deposits	A 57	Northern Rhodesia's mineral output in 1950	P 517	Romania's new five-year plan
British firm secures million dollar irrigation contract with Greek Government ...	P 234	World sulphur resources	C 172	Northern Rhodesia's mineral output in 1950	P 517	Romania's new five-year plan
Greek aluminium project ...	N 314	Malaya's mining machinery imports	A 338	Northern Rhodesia's mineral output in 1950	P 517	Romania's new five-year plan
U.S. firms to exploit Greek mineral deposits ...	A 338	Imports	P 504	Northern Rhodesia's mineral output in 1950	P 517	Romania's new five-year plan
Greece to further geological studies with E.C.A. aid ...	P 437	International team's tour of U.S. ore dressing plants	R 532	Northern Rhodesia's mineral output in 1950	P 517	Romania's new five-year plan
Greek mineral production ...	P 622	New Norwegian iron ore beneficiation method	N 532	Northern Rhodesia's mineral output in 1950	P 517	Romania's new five-year plan
Haiti		Norwegian furnaces for union carbide ...	A 30	Northern Rhodesia's mineral output in 1950	P 517	Romania's new five-year plan
Haiti copper developments ...	P 437	Korea	P 536	Northern Rhodesia's industrialization	A 102	Romania's new five-year plan
Holland		Watchman, what of the night? ...	N 3	Nyasaland's diamond jubilee	A 475	Romania's new five-year plan
British Thomson-Houston's activities, 1950 ...	A 34	The Romanian Party	N 100	Pakistan		Romania's new five-year plan
The International Utrecht Industries Fair	B 116	Foreign investment laws and regulations of the countries of Asia and the Far East ...	P 536	Coal from Pakistan		Romania's new five-year plan
Diamond cutting ...	A 177	Godyear conveyor belt for Morocco's iron ore dressing plants	A 57	Coal from mines in Pakistan	C 453	Romania's new five-year plan
The European coal shortage ...	N 196	New Norwegian iron ore dressing plants	P 504	Canadian metal exports	C 621	Romania's new five-year plan
The International Materials Conference ...	N 219	New Norwegian iron ore dressing plants	R 532	South African diamond research laboratory	A 636	Romania's new five-year plan
Holland		Malaya	A 30	South African oil from coal plant	T 15	Romania's new five-year plan
British Thomson-Houston's activities, 1950 ...	A 34	British Thomson-Houston's activities, 1950 ...	P 304	Rand gold mine	J 18	Romania's new five-year plan
The International Utrecht Industries Fair	B 116	Godyear conveyor belt for Morocco's iron ore dressing plants	N 28	Oil from coal in South Africa	P 23	Romania's new five-year plan
Diamond cutting ...	A 177	New Norwegian iron ore dressing plants	A 57	South African diamond find	A 22	Romania's new five-year plan
The European coal shortage ...	N 196	New Norwegian iron ore dressing plants	C 172	High grade coalfield north of Bloemfontein	A 10	Romania's new five-year plan
The International Materials Conference ...	N 219	New Norwegian iron ore dressing plants	A 500	Rand and O.F.S. quarters	P 11	Romania's new five-year plan
Luxembourg		New Norwegian iron ore dressing plants	R 532	South African oil from coal plant	T 15	Romania's new five-year plan
The phosphoric rock industry ...		New Norwegian iron ore dressing plants	A 30	Rand and O.F.S. quarters	J 18	Romania's new five-year plan
Malaya		New Norwegian iron ore dressing plants	P 536	Godyear conveyor belt for Morocco's iron ore dressing plants	P 23	Romania's new five-year plan
British Thomson-Houston's activities, 1950 ...		New Norwegian iron ore dressing plants	A 366	Coal from mines in Pakistan	A 22	Romania's new five-year plan
Korea		New Norwegian iron ore dressing plants	N 28	Canadian metal exports	T 25	Romania's new five-year plan
Watchman, what of the night? ...		New Norwegian iron ore dressing plants	A 57	South African diamond research laboratory	J 27	Romania's new five-year plan
The Romanian Party		New Norwegian iron ore dressing plants	C 172	South African oil from coal plant	T 25	Romania's new five-year plan
Foreign investment laws and regulations of the countries of Asia and the Far East ...		New Norwegian iron ore dressing plants	A 338	Godyear conveyor belt for Morocco's iron ore dressing plants	J 29	Romania's new five-year plan
Kenya		New Norwegian iron ore dressing plants	P 504	Coal from mines in Pakistan	P 304	Romania's new five-year plan
Vermiculite in the Commonwealth ...		New Norwegian iron ore dressing plants	R 532	Canadian metal exports	J 30	Romania's new five-year plan
Kenya mineral output for 1950		New Norwegian iron ore dressing plants	A 30	South African oil from coal plant	J 31	Romania's new five-year plan
Korea		New Norwegian iron ore dressing plants	P 536	Rand gold mine	J 32	Romania's new five-year plan
Watchman, what of the night? ...		New Norwegian iron ore dressing plants	A 366	Oil from coal in South Africa	J 33	Romania's new five-year plan
The Romanian Party		New Norwegian iron ore dressing plants	N 28	South African diamond research laboratory	J 34	Romania's new five-year plan
Foreign investment laws and regulations of the countries of Asia and the Far East ...		New Norwegian iron ore dressing plants	A 57	South African oil from coal plant	J 35	Romania's new five-year plan
Luxembourg		New Norwegian iron ore dressing plants	C 172	Godyear conveyor belt for Morocco's iron ore dressing plants	J 36	Romania's new five-year plan
The phosphoric rock industry ...		New Norwegian iron ore dressing plants	A 338	Coal from mines in Pakistan	J 37	Romania's new five-year plan
Malaya		New Norwegian iron ore dressing plants	P 504	Canadian metal exports	J 38	Romania's new five-year plan
British Thomson-Houston's activities, 1950 ...		New Norwegian iron ore dressing plants	R 532	South African diamond research laboratory	J 39	Romania's new five-year plan
Malaya		New Norwegian iron ore dressing plants	A 30	South African oil from coal plant	J 40	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	P 536	Rand gold mine	J 41	Romania's new five-year plan
British Thomson-Houston's activities, 1950 ...		New Norwegian iron ore dressing plants	A 366	Oil from coal in South Africa	J 42	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	N 28	South African oil from coal plant	J 43	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	A 366	South African oil from coal plant	J 44	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	N 28	South African oil from coal plant	J 45	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	A 366	South African oil from coal plant	J 46	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	N 28	South African oil from coal plant	J 47	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	A 366	South African oil from coal plant	J 48	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	N 28	South African oil from coal plant	J 49	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	A 366	South African oil from coal plant	J 50	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	N 28	South African oil from coal plant	J 51	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	A 366	South African oil from coal plant	J 52	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	N 28	South African oil from coal plant	J 53	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	A 366	South African oil from coal plant	J 54	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	N 28	South African oil from coal plant	J 55	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	A 366	South African oil from coal plant	J 56	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	N 28	South African oil from coal plant	J 57	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	A 366	South African oil from coal plant	J 58	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	N 28	South African oil from coal plant	J 59	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	A 366	South African oil from coal plant	J 60	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	N 28	South African oil from coal plant	J 61	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	A 366	South African oil from coal plant	J 62	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	N 28	South African oil from coal plant	J 63	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	A 366	South African oil from coal plant	J 64	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	N 28	South African oil from coal plant	J 65	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	A 366	South African oil from coal plant	J 66	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	N 28	South African oil from coal plant	J 67	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	A 366	South African oil from coal plant	J 68	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	N 28	South African oil from coal plant	J 69	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	A 366	South African oil from coal plant	J 70	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	N 28	South African oil from coal plant	J 71	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	A 366	South African oil from coal plant	J 72	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	N 28	South African oil from coal plant	J 73	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	A 366	South African oil from coal plant	J 74	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	N 28	South African oil from coal plant	J 75	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	A 366	South African oil from coal plant	J 76	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	N 28	South African oil from coal plant	J 77	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	A 366	South African oil from coal plant	J 78	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	N 28	South African oil from coal plant	J 79	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	A 366	South African oil from coal plant	J 80	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	N 28	South African oil from coal plant	J 81	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	A 366	South African oil from coal plant	J 82	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	N 28	South African oil from coal plant	J 83	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	A 366	South African oil from coal plant	J 84	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	N 28	South African oil from coal plant	J 85	Romania's new five-year plan
Pakistan		New Norwegian iron ore dressing plants	A 366	South African oil from coal plant	J 86	Romania's new five-year plan
Pakistan						

<i>The Metal Markets Review</i>	Canada expands aluminium capacity	R 429	New U.S. midget locomotive	M 11	W. E. Bray & Co.	A 385	The application of electronics to mining and metallurgy	A 222
Foreign trade and rearmament	The iron ore problem	N 451	Locomotive for ironstone mines	M 85	Marshall Sons & Co.	A 428	Tudor battery equipment for colliery shaft-signalling	M 587
E.C.E. reviews Europe's economy	The narrowest mine diesel locomotive	N 475	New "Planet" 18-ton shunting locomotive	M 179	Sutcliffe Industrial conveying pamphlets	R 456	Ore Treatment	N 3
Report and statistics relating to the mining industry in Malaya for 1951	Railway mine and plantation equipment	N 497	The narrowest mine diesel locomotive	M 227	The Smith "Super Ten" and "21" excavators	M 457	Watchman, what of the night?	M 11
<i>Monthly Mining Handbook</i> , P.O.A. raw material survey series	The "Holset" flexible rubber block coupling	N 498	Railway mine and plantation equipment	A 427	Rubber conveyor belt with new mine conveyor belts	T 482	Davies magnetic pulley	M 11
A realistic picture of the tin outlook	Exide-Ironclad batteries for traction	R 503	The "Holset" flexible rubber block coupling	M 504	Malaya's mining machinery imports	M 504	Machinery and metallurgical mining in the mines	M 27
Italy's coal output	Exide-Ironclad batteries for traction	M 525	Exide-Ironclad batteries for traction	M 504	Edge Quality Chains	M 505	Mining in Fiji	A 30
The Canadian International Trade Fair	Fire extinguisher	M 525	New U.S. midget locomotive	M 35	The Gordier conveyor belt for Mocca lead mine machine	M 550	Vermiculite in the Commonwealth	T 59
Further implications of the Finance Bill	Fire safety circular, No. 185	M 533	Advances in technological work	P 48	The B.J.D. 61-H.G. spillage conveyor	M 587	The concentration of cobalt ore by a roast-flotation process	T 59
Canadian mining tax exemptions extended	NIFE safety lamp	J 538	on coal	A 150	The New Town Chambers model 304 excavator	M 639	Mining and milling in the San Joaquin valley	T 59
Cyprus mining in 1950	New automatic artificial respiration instrument	P 545	Production received from the Ministry of Fuel and Power	M 179	The B.J.D. 61-H.G. spillage conveyor	M 587	The Masco circuitron	T 59
Taxation in the diamond industry	Northern Rhodesia	N 551	Ministry of Fuel and Power	T 204	Fifty years of magnetic attraction	M 639	Fifty years of magnetic attraction	T 59
Review of international commodity problems, 1950	Publication received from the Ministry of Fuel and Power	N 552	Re-treatment of metallic wastes, especially zinc residues	N 271	New agents for ore dressing	M 131	New Swedish sulphur reduction project	T 155
The National Coal Board's work in 1950	The Knockshinnock Report	R 555	The phosphate rock industry	R 277	New Swiss non-ferrous rolling mill train	R 178	World's non-ferrous smelters and refineries, 1950	R 178
A Dutch review of the tin position	Westinghouse Brake & Signal Co.	N 581	New Swiss non-ferrous smelters and refineries, 1950	N 291	Aluminiferous alloys in structural engineering	M 107	Pocket-book for miners and metallurgists	R 178
Brazil	Dust-free rock drilling	I 610	World's non-ferrous smelters and refineries, 1950	M 488	Determination of minerals with fluorescence lamps	A 152	Operating factors and recent developments in heavy media processes	A 199
<i>Mining Year Book</i> , 1951	Recommendations to raise world coal output	J 612	Combined ore smelting and scrap reclamation practice	N 497	The application of electronics to mining and metallurgy	A 222	The application of electronics to mining and metallurgy	A 222
Mr. Govett attacks Finance Bill	The new compact Comfo respirator	J 618	Continuous casting and rolling process for aluminium rods	M 506	Combined ore smelting and scrap reclamation practice	A 248	Combined ore smelting and scrap reclamation practice	A 248
N. Rhodesian copper companies to capitalize reserves	The Victor water feed attachment	C 621	The application of electronics to mining and metallurgy	T 482	International nickel research work in 1950	T 251	International nickel research work in 1950	A 425
Tax concessions for Rand uranium producers	Stray currents in coal mines	S 621	Continuous casting and rolling process for aluminium rods	N 533	Magnesium and magnesia	A 316	Symposium on mineral dressing, 1950	MM 432
Ministry of Materials Bill	German work on silicones prevention	N 633	The application of electronics to mining and metallurgy	T 613	The "G" Group of Companies	A 368	Smelting complex lead materials	A 455
"Gold revaluation inevitable"	Mr. Hartag	N 634	Continuous casting and rolling process for aluminium rods	N 533	Iron ore supplies for steel production	A 393	User crusher plates	A 481
Platinum metals in the U.S.	Platinum metals in the U.S.	A 635	Continuous casting and rolling process for aluminium rods	T 613	Concentrating iron-ore by the gravity-flotation process	R 397	Concentrating iron-ore by the gravity-flotation process	A 500
Canada's mineral production, 1950	Canada's mineral production, 1950	P 645	Continuous casting and rolling process for aluminium rods	N 533	Combined alumina plant for disposal	A 424	Non-ferrous alumina plant for disposal	A 502
Education and Training	Japanese coal and steel production	N 29	Continuous casting and rolling process for aluminium rods	T 613	International team's tour of U.S. ore dressing plants	A 424	Mechanical cleaning of bituminous coal in the United States	T 251
N.C.B. new university scholar ship	South Africa	MM 134	Continuous casting and rolling process for aluminium rods	N 533	Iron ore supplies for steel production	A 222	Iron ore supplies for steel production	A 316
Mond Nickel Fellowships	Anglo American Corp. sponsors O.F.S. Exhibition	MM 182	Continuous casting and rolling process for aluminium rods	T 613	Combined ore smelting and scrap reclamation practice	A 248	Rapid Magnetic Machines	A 393
Brush-Ahoe Group's Commonwealth Scholarship scheme	South Rhodesia's industrialization	P 207	Continuous casting and rolling process for aluminium rods	N 533	International nickel research work in 1950	T 251	Cobalt ore developments in U.S.A. and Canada	A 425
The Minister of Fuel and Power	Continuous mining experiment at Bolsover	MM 281	Continuous casting and rolling process for aluminium rods	T 613	Magnesium and magnesia	A 316	Symposium on mineral dressing, 1950	MM 432
A successful experiment	Opencast mining to be encouraged	N 396	Continuous casting and rolling process for aluminium rods	N 533	The "G" Group of Companies	A 368	Smelting complex lead materials	A 455
Mining courses for non-technical staff	Background to the Gold Coast elections	N 422	Continuous casting and rolling process for aluminium rods	N 533	Iron ore supplies for steel production	A 393	User crusher plates	A 481
Electrical Equipment	British mining productivity	A 366	Continuous casting and rolling process for aluminium rods	T 613	Concentrating iron-ore by the gravity-flotation process	R 397	Concentrating iron-ore by the gravity-flotation process	A 500
British Thomson-Houston's activities, 1950	British mining productivity	A 366	Continuous casting and rolling process for aluminium rods	N 533	Non-ferrous alumina plant for disposal	A 424	Non-ferrous alumina plant for disposal	A 502
G.E.C. activities in 1950	Diamond cutting	M 84	Continuous casting and rolling process for aluminium rods	T 613	International team's tour of U.S. ore dressing plants	A 424	Mechanical cleaning of bituminous coal in the United States	T 251
Hewitt Velotron rectifiers	Foreigners in U.K. mines	M 107	Continuous casting and rolling process for aluminium rods	N 533	Iron ore supplies for steel production	A 222	Iron ore supplies for steel production	A 316
British Insulated Callander Cables	Northern Rhodesia	A 368	Continuous casting and rolling process for aluminium rods	T 613	Combined ore smelting and scrap reclamation practice	A 248	Rapid Magnetic Machines	A 393
The General Electric Co.	Australia	A 395	Continuous casting and rolling process for aluminium rods	N 533	International nickel research work in 1950	T 251	Cobalt ore developments in U.S.A. and Canada	A 425
The British Thomson-Houston Co.	British mining productivity	A 396	Continuous casting and rolling process for aluminium rods	T 613	Magnesium and magnesia	A 316	Symposium on mineral dressing, 1950	MM 432
Chloride batteries	Diamond cutting	A 396	Continuous casting and rolling process for aluminium rods	N 533	The "G" Group of Companies	A 368	Smelting complex lead materials	A 455
Metropolitan Vickers Electrical Co.	Foreigners in U.K. mines	A 428	Continuous casting and rolling process for aluminium rods	T 613	Iron ore supplies for steel production	A 393	User crusher plates	A 481
Westinghouse Brake and Signal Co.	Northern Rhodesia	A 429	Continuous casting and rolling process for aluminium rods	N 533	Concentrating iron-ore by the gravity-flotation process	R 397	Concentrating iron-ore by the gravity-flotation process	A 500
The use of rectifiers in coal mining	The National Coal Board's work in 1950	T 540	Continuous casting and rolling process for aluminium rods	N 533	Non-ferrous alumina plant for disposal	A 424	Non-ferrous alumina plant for disposal	A 502
Geology and Ore Deposits	Wage increase for 18,000 South African miners	S 621	Continuous casting and rolling process for aluminium rods	T 613	International team's tour of U.S. ore dressing plants	A 424	Mechanical cleaning of bituminous coal in the United States	T 251
Exploratory drilling on James Bay	Manpower for the O.F.S.	N 634	Continuous casting and rolling process for aluminium rods	N 533	Iron ore supplies for steel production	A 222	Iron ore supplies for steel production	A 316
Handbook of chemical methods for the determination of uranium in minerals and ores	Lighting	P 20	Continuous casting and rolling process for aluminium rods	T 613	Combined ore smelting and scrap reclamation practice	A 248	Rapid Magnetic Machines	A 393
Air aids to exploration and development	Marine dust-free fluorescent lighting fittings	R 58	Continuous casting and rolling process for aluminium rods	N 533	International nickel research work in 1950	T 251	Cobalt ore developments in U.S.A. and Canada	A 425
Centenary of the Indian Geological Survey	NIFE safety lamp	A 104	Continuous casting and rolling process for aluminium rods	T 613	Magnesium and magnesia	A 316	Symposium on mineral dressing, 1950	MM 432
The Geology of the Commonwealth of wealth of Australia	Long-life fluorescent lamps	A 154	Continuous casting and rolling process for aluminium rods	N 533	The "G" Group of Companies	A 368	Smelting complex lead materials	A 455
Catalogue of books on Geology, Mineralogy and Mining	B.I.F. Oldham & Son	A 173	Continuous casting and rolling process for aluminium rods	T 613	Iron ore supplies for steel production	A 393	User crusher plates	A 481
Manual of Geology of India and Burma, 3rd edition	Fluorescent lighting for colliery picking belt	A 154	Continuous casting and rolling process for aluminium rods	N 533	Concentrating iron-ore by the gravity-flotation process	R 397	Concentrating iron-ore by the gravity-flotation process	A 500
Report of the Geological Survey Board for the year 1949	Lubrication	R 178	Continuous casting and rolling process for aluminium rods	A 423	Non-ferrous alumina plant for disposal	A 424	Non-ferrous alumina plant for disposal	A 502
The application of electronics to mining and metallurgy	The B.T.R. Silvertown Group	R 203	Continuous casting and rolling process for aluminium rods	N 533	International team's tour of U.S. ore dressing plants	A 424	Mechanical cleaning of bituminous coal in the United States	T 251
Imported rare earth deposits discovered in California	"Diesel" fuel oil additive	M 107	Continuous casting and rolling process for aluminium rods	T 613	Iron ore supplies for steel production	A 222	Iron ore supplies for steel production	A 316
India	Copra cutting compound	N 246	Continuous casting and rolling process for aluminium rods	N 533	Combined ore smelting and scrap reclamation practice	A 248	Rapid Magnetic Machines	A 393
World sulphur resources	Wakefield technical publications	C 292	Continuous casting and rolling process for aluminium rods	T 613	International nickel research work in 1950	T 251	Cobalt ore developments in U.S.A. and Canada	A 425
Minerals and mining at the Festival	Continuous mining experiment at Bolsover	A 338	Continuous casting and rolling process for aluminium rods	N 533	Magnesium and magnesia	A 316	Symposium on mineral dressing, 1950	MM 432
Colonial geology and mineral resources	Foden's heavy duty dumper for quarries and contractors	A 424	Continuous casting and rolling process for aluminium rods	T 613	The "G" Group of Companies	A 368	Smelting complex lead materials	A 455
The boracic softioni	Distington Engineering to make U.S. earthmoving equipment	R 456	Continuous casting and rolling process for aluminium rods	N 533	Iron ore supplies for steel production	A 393	User crusher plates	A 481
The International Geological Congress	Advances in technological work	A 480	Continuous casting and rolling process for aluminium rods	T 613	Concentrating iron-ore by the gravity-flotation process	R 397	Concentrating iron-ore by the gravity-flotation process	A 500
Concentrating iron-ore by the gravity-flotation process	Coal pipeline plan	MM 488	Continuous casting and rolling process for aluminium rods	N 533	Non-ferrous alumina plant for disposal	A 424	Non-ferrous alumina plant for disposal	A 502
Greece to further geological studies with E.C.A. aid	Power plants and torque converters for production trucks	A 502	Continuous casting and rolling process for aluminium rods	T 613	International team's tour of U.S. ore dressing plants	A 424	Mechanical cleaning of bituminous coal in the United States	T 251
Iron and manganese in Brazil	Trackless mining at St. Joseph Lead Co.	P 516	Continuous casting and rolling process for aluminium rods	M 11	Iron ore supplies for steel production	A 222	Iron ore supplies for steel production	A 316
Bulletin of the Geological Survey of Great Britain	British-built Marions to be available in 18 months	A 531	Continuous casting and rolling process for aluminium rods	M 35	Combined ore smelting and scrap reclamation practice	A 248	Rapid Magnetic Machines	A 393
Godavari River resources	Challenger Mark III tractor	R 555	Continuous casting and rolling process for aluminium rods	A 81	International nickel research work in 1950	T 251	Cobalt ore developments in U.S.A. and Canada	A 425
Pakistan to buy equipment for Geological Survey Laboratory	Carlisle Grader production in Britain	N 582	Continuous casting and rolling process for aluminium rods	M 106	Magnesium and magnesia	A 316	Symposium on mineral dressing, 1950	MM 432
Coal Geology Congress	Concrete in mining	P 585	Continuous casting and rolling process for aluminium rods	M 107	The "G" Group of Companies	A 368	Smelting complex lead materials	A 455
Haulage and Hoisting	Marlins Group of Companies	MM 642	Continuous casting and rolling process for aluminium rods	T 155	Iron ore supplies for steel production	A 393	User crusher plates	A 481
The English Electric Co.'s activities, 1950	Ransomes & Rapier	A 10	Continuous casting and rolling process for aluminium rods	A 250	Concentrating iron-ore by the gravity-flotation process	R 397	Concentrating iron-ore by the gravity-flotation process	A 500
New U.S. midget locomotive	British Industries Fair	M 11	Continuous casting and rolling process for aluminium rods	A 250	Non-ferrous alumina plant for disposal	A 424	Non-ferrous alumina plant for disposal	A 502
Locomotive for ironstone mines	The General Electric Co.	M 85	Continuous casting and rolling process for aluminium rods	A 298	International team's tour of U.S. ore dressing plants	A 424	Mechanical cleaning of bituminous coal in the United States	T 251
	Goodyear Tyre & Rubber Co.	A 395	Continuous casting and rolling process for aluminium rods	M 320	Iron ore supplies for steel production	A 222	Iron ore supplies for steel production	A 316
			Continuous casting and rolling process for aluminium rods	M 343	Combined ore smelting and scrap reclamation practice	A 248	Rapid Magnetic Machines	A 393
			Continuous casting and rolling process for aluminium rods	A 363	International nickel research work in 1950	T 251	Cobalt ore developments in U.S.A. and Canada	A 425
			Continuous casting and rolling process for aluminium rods	A 368	Magnesium and magnesia	A 316	Symposium on mineral dressing, 1950	MM 432
			Continuous casting and rolling process for aluminium rods	A 395	The "G" Group of Companies	A 368	Smelting complex lead materials	A 455
			Continuous casting and rolling process for aluminium rods	A 395	Iron ore supplies for steel production	A 393	User crusher plates	A 481
			Continuous casting and rolling process for aluminium rods	A 395	Concentrating iron-ore by the gravity-flotation process	R 397	Concentrating iron-ore by the gravity-flotation process	A 500
			Continuous casting and rolling process for aluminium rods	A 395	Non-ferrous alumina plant for disposal	A 424	Non-ferrous alumina plant for disposal	A 502
			Continuous casting and rolling process for aluminium rods	A 395	International team's tour of U.S. ore dressing plants	A 424	Mechanical cleaning of bituminous coal in the United States	T 251
			Continuous casting and rolling process for aluminium rods	A 395	Iron ore supplies for steel production	A 222	Iron ore supplies for steel production	A 316
			Continuous casting and rolling process for aluminium rods	A 395	Combined ore smelting and scrap reclamation practice	A 248	Rapid Magnetic Machines	A 393
			Continuous casting and rolling process for aluminium rods	A 395	International nickel research work in 1950	T 251	Cobalt ore developments in U.S.A. and Canada	A 425
			Continuous casting and rolling process for aluminium rods	A 395	Magnesium and magnesia	A 316	Symposium on mineral dressing, 1950	MM 432
			Continuous casting and rolling process for aluminium rods	A 395	The "G" Group of Companies	A 368	Smelting complex lead materials	A 455
			Continuous casting and rolling process for aluminium rods	A 395	Iron ore supplies for steel production	A 393	User crusher plates	A 481
			Continuous casting and rolling process for aluminium rods	A 395	Concentrating iron-ore by the gravity-flotation process	R 397	Concentrating iron-ore by the gravity-flotation process	A 500
			Continuous casting and rolling process for aluminium rods	A 395	Non-ferrous alumina plant for disposal	A 424	Non-ferrous alumina plant for disposal	A 502
			Continuous casting and rolling process for aluminium rods	A 395	International team's tour of U.S. ore dressing plants	A 424	Mechanical cleaning of bituminous coal in the United States	T 251
			Continuous casting and rolling process for aluminium rods	A 395	Iron ore supplies for steel production	A 222	Iron ore supplies for steel production	A 316
			Continuous casting and rolling process for aluminium rods	A 395	Combined ore smelting and scrap reclamation practice	A 248	Rapid Magnetic Machines	A 393
			Continuous casting and rolling process for aluminium rods	A 395	International nickel research work in 1950	T 251	Cobalt ore developments in U.S.A. and Canada	A 425
			Continuous casting and rolling process for aluminium rods	A 395	Magnesium and magnesia	A 316	Symposium on mineral dressing, 1950	MM 432
			Continuous casting and rolling process for aluminium rods	A 395	The "G" Group of Companies	A 368	Smelting complex lead materials	A 455
			Continuous casting and rolling process for aluminium rods	A 395	Iron ore supplies for steel production	A 393	User crusher plates	A 481
			Continuous casting and rolling process for aluminium rods	A 395	Concentrating iron-ore by the gravity-flotation process	R 397	Concentrating iron-ore by the gravity-flotation process	A 500
			Continuous casting and rolling process for aluminium rods	A 395	Non-ferrous alumina plant for disposal	A 424	Non-ferrous alumina plant for disposal	A 502
			Continuous casting and rolling process for aluminium rods	A 395	International team's tour of U.S. ore dressing plants	A 424	Mechanical cleaning of bituminous coal in the United States	T 251
			Continuous casting and rolling process for aluminium rods	A 395	Iron ore supplies for steel production	A 222	Iron ore supplies for steel production	A 316
			Continuous casting and rolling process for aluminium rods	A 395	Combined ore smelting and scrap reclamation practice	A 248	Rapid Magnetic Machines	A 393
			Continuous casting and rolling process for aluminium rods	A 395	International nickel research work in 1950	T 251	Cobalt ore developments in U.S.A. and Canada	A 425
			Continuous casting and rolling process for aluminium rods	A 395	Magnesium and magnesia	A 316	Symposium on mineral dressing, 1950	MM 432
			Continuous casting and rolling process for aluminium rods	A 395	The "G" Group of Companies	A 368	Smelting complex lead materials	A 455
			Continuous casting and rolling process for aluminium rods	A 395	Iron ore supplies for steel production	A 393	User crusher plates	A 481
			Continuous casting and rolling process for aluminium rods	A 395	Concentrating iron-ore by the gravity-flotation process	R 397	Concentrating iron-ore by the gravity-flotation process	A 500
			Continuous casting and rolling process for aluminium rods	A 395	Non-ferrous alumina plant for disposal	A 424	Non-ferrous alumina plant for disposal	A 502
			Continuous casting and rolling process for aluminium rods	A 395	International team's tour of U.S. ore dressing plants	A 424	Mechanical cleaning of bituminous coal in the United States	T 251
			Continuous casting and rolling process for aluminium rods	A 395	Iron ore supplies for steel production	A 222	Iron ore supplies for steel production	A 316
			Continuous casting and rolling process for aluminium rods	A 395	Combined ore smelting and scrap reclamation practice	A 248	Rapid Magnetic Machines	A 393
			Continuous casting and rolling process for aluminium rods	A 395	International nickel research work in 1950	T 251	Cobalt ore developments in U.S.A. and Canada	A 425
			Continuous casting and rolling process for aluminium rods	A 395	Magnesium and magnesia	A 316	Symposium on mineral dressing, 1950	MM 432
			Continuous casting and rolling process for aluminium rods	A 395	The "G" Group of Companies	A 368	Smelting complex lead materials	A 455
			Continuous casting and rolling process for aluminium rods	A 395	Iron ore supplies for steel production	A 393	User crusher plates	A 481
			Continuous casting and rolling process for aluminium rods	A 395	Concentrating iron-ore by the gravity-flotation process	R 397	Concentrating iron-ore by the gravity-flotation process	A 500
			Continuous casting and rolling process for aluminium rods	A 395	Non-ferrous alumina plant for disposal	A 424	Non-ferrous alumina plant for disposal	A 502
			Continuous casting and rolling process for aluminium rods	A 395	International team's tour of U.S. ore dressing plants	A 424	Mechanical cleaning of bituminous coal in the United States	T 251
			Continuous casting and rolling process for aluminium rods	A 395	Iron ore supplies for steel production	A 222	Iron ore supplies for steel production	A 316
			Continuous casting and rolling process for aluminium rods	A 395	Combined ore smelting and scrap reclamation practice	A 248	Rapid Magnetic Machines	A 393
			Continuous casting and rolling process for aluminium rods	A 395	International nickel research work in 1950	T 251	Cobalt ore developments in U.S.A. and Canada	A 425
			Continuous casting and rolling process for aluminium rods	A 395	Magnesium and magnesia	A 316	Symposium on mineral dressing, 1950	MM 432
			Continuous casting and rolling process for aluminium rods	A 395	The "G" Group of Companies	A 368	Smelting complex lead materials	A 455
			Continuous casting and rolling process for aluminium rods	A 395	Iron ore supplies for steel production	A 393	User crusher plates	A 481
			Continuous casting and rolling process for aluminium rods	A 395	Concentrating iron-ore by the gravity-flotation process	R 397	Concentrating iron-ore by the gravity-flotation process	A 500
			Continuous casting and rolling process for aluminium rods	A 395	Non-ferrous alumina plant for disposal	A 424	Non-ferrous alumina plant for disposal	A 502
			Continuous casting and rolling process for aluminium rods	A 395	International team's tour of U.S. ore dressing plants	A 424	Mechanical cleaning of bituminous coal in the United States	T 251
			Continuous casting and rolling process for aluminium rods	A 395	Iron ore supplies for steel production	A 222	Iron ore supplies for steel production	A 316
			Continuous casting and rolling process for aluminium rods	A 395	Combined ore smelting and scrap reclamation practice	A 248	Rapid Magnetic Machines	A 393
			Continuous casting and rolling process for aluminium rods	A 395	International nickel research work in 1950	T 251	Cobalt ore developments in U.S.A. and Canada	A 425
			Continuous casting and rolling process for aluminium rods	A 395	Magnesium and magnesia	A 316	Symposium on mineral dressing, 1950	MM 432

Companies and other Public Bodies

For Rand gold mine returns, see MR 42, 139, 232, 376, 466, 620. For other mining company monthly production figures, see "Mine Returns"—MR 92, 164, 327, 408, 516. For share prices see weekly "Mining Share Markets" and for dividend payments, see list published weekly. Companies marked with an asterisk are those for which share prices are quoted weekly in the "Mining Markets" column.

BUYERS' DIRECTORY

(The Buyers' Directory is reserved exclusively for Advertisers)

Aerial Ropeways

Ceretti & Tanfani Ropeway Co. Ltd.
Air Compressors
 British Thomson-Houston Co. Ltd.
 British Ry. & Co. Ltd.
 Climax Rock Drill & Engineering Works Ltd.
 Consolidated Pneumatic Tool Co. Ltd.
 English Electric Co. Ltd.
 Holman Bros. Ltd.
 Metropolitan-Vickers Electrical Co. Ltd.

Aircraft

The Bristol Aeroplane Co. Ltd.

Aluminium Castings

John Dale Ltd.
 T.I. Aluminium Ltd.

Aluminium Fabricators

T.I. Aluminium Ltd.

Arc Welding

Cementation Co. Ltd.

Assayers and Analysis

Aclique & Co.
 Holloway & Co. Ltd.
 Johnstone & Co. Ltd.
 Sheffield Smelting Co. Ltd.

Assaying Plant

Griffin & Tatlock Ltd.

Bakelite

John Dale Ltd.

Ball Mills and Liners

Fraser & Chalmers Engineering Works Ltd.

Beltting

British Tyre & Rubber Co. Ltd.

Wigglesworth & Co. Ltd., F.

Blasting Explosives

I.C.I. (Nobel Division)

Boots

Totectors Ltd.

Brake and Clutch Linings

Small & Parkes Ltd.

Cables

British Insulated Callenders Cables, Johnson & Phillips Ltd.

Cableways

Ceretti & Tanfani Ropeway Co. Ltd.

Calciners

Fraser & Chalmers Engineering Works Ltd.

Castings

Butterley Co. Ltd.

Chemicals

I.C.I. (General Chemicals Division).

Chrome Ore

Evertt & Co. Ltd.

Cleaning Rags

Austin, E. & Co. Ltd.

Clutches—Fric-

Wigglesworth & Co. Ltd., F.

Coal & Coke Handling Plant

The Butterley Co. Ltd.

Concentrating Machinery

Fraser & Chalmers Engineering Works Ltd.

Conveying Equipment

Fraser & Chalmers Engineering Works Ltd.

G. E. Simm (Machinery) Ltd.

Richard Sutcliffe Ltd.

Victor Products (Walsleid) Ltd.

Hugh Wood & Co. Ltd.

Conveyor Belting

British Tyre & Rubber Co. Ltd.

Core Drilling

Metzler Co. Ltd.

John Thom Ltd.

Smith & Sons, J. K., Ltd.

Cranes

Butterley Co. Ltd.

Thos. Smith & Sons (Rodley) Ltd.

Crawler Tractors

Bray, W. E. & Co. Ltd.

Marshall, Sons & Co. Ltd.

Jack Olding & Co. Ltd.

J. Blackwood Hodge & Co. Ltd.

Crushers

Allis-Chalmers Mfg. Co.

Fraser & Chalmers Engineering Works, Ltd.

Cupels

Mabon (1944) Ltd.

Diamonds for Boring

Smit, J. K. & Sons Ltd.

Triefus Ltd.

Van Moppes, L.M., & Sons Ltd.

Dredges

Simons & Co. Ltd., W.

Drill Bits

Bedford, John, Ltd.
 Smit & Sons, J. K., Ltd.
 Triefus Ltd.
 Van Moppes, L.M., & Sons Ltd.

Dumpers

J. Blackwood Hodge & Co. Ltd.
 Premier Plant & Hire Co. Ltd.
 G. E. Simm (Machinery) Ltd.

Electrical Equipment

Allis-Chalmers Mfg. Co.
 British Insulated Callenders Cables Ltd.
 British Thomson-Houston Co. Ltd.
 English Electric Co. Ltd.
 General Electric Co. Ltd.
 Metropolitan-Vickers Electrical Co. Ltd.

Electric Motor and Control Gear

British Thomson-Houston Co. Ltd.
 English Electric Co. Ltd.
 General Electric Co. Ltd.

Metropolitan-Vickers Electrical Co. Ltd.

Electric Switchgear

British Thomson-Houston Co. Ltd.
 English Electric Co. Ltd.
 General Electric Co. Ltd.
 Metropolitan-Vickers Electrical Co. Ltd.

Electric Welding

British Insulated Callenders Cables Ltd.
 Metropolitan-Vickers Electrical Co. Ltd.

Electric Winding Machines

British Thomson-Houston Co. Ltd.
 English Electric Co. Ltd.
 Fraser & Chalmers Engineering Works Ltd.

Metropolitan-Vickers Electrical Co. Ltd.

Excavators

J. Blackwood Hodge & Co. Ltd.
 Jack Olding & Co. Ltd.
 Premier Plant & Hire Co. Ltd.
 Ransomes & Rapier Ltd.

Ruston-Bucyrus Ltd.

Thos. Smith & Sons (Rodley) Ltd.

Explosives

I.C.I. (Nobel Division).

Ferro-Alloys

Evertt & Co. Ltd.

Filters for Lubricating Oils

Stream-Line Filters Ltd.
 Tecalemit Ltd.

Filters for Switch & Transformer Oil

Stream-Line Filters Ltd.

Flotation Equipment

Birtley Co. Ltd.
 Fraser & Chalmers Engineering Works Ltd.

Foundations

Cementation Co. Ltd.

Graphite

Lavino (London) Ltd.

Haulage Gear

Holman Bros. Ltd.
 Metropolitan-Vickers Electrical Co. Ltd.

Hobs

Fraser & Chalmers Engineering Works Ltd.
 Holman Bros. Ltd.

Hose

British Tyre & Rubber Co. Ltd.

Industrial Diamonds

Smit & Sons Ltd., J. K.
 Triefus Ltd.

Van Moppes, L.M., & Sons Ltd.
 Wolverhampton Diamond Dist. & Tool Co. Ltd.

Locomotives (Diesel)

Hunslet Engine Co. Ltd., The
 Hunslet Engine Co. Ltd., The

Locomotives (Electric)

English Electric Co. Ltd.
 British Thomson-Houston Co. Ltd.

Metropolitan-Vickers Electrical Co. Ltd.

Locomotives (Steam)

Hunslet Engine Co. Ltd., The
 Hunslet Engine Co. Ltd., The

Lubrication

Tecalemit Ltd.

Magnetic Separators

Davis Magnet Works Ltd.
 Rapid Magnetizing Machine Co. Ltd.

Manganese

Evertt & Co. Ltd.

Mechanical Grease Lubrication

Tecalemit Ltd.

Metal and Mineral Brokers and Merchants

Austin & Sons (London) Ltd., E.
 Bassett, Smith & Co. Ltd.

Prospecting Plant

Griffin & Tatlock Ltd.

British Metal Corporation Ltd.

British Unicorn Ltd.
 Cohen Ltd., Leonard
 Commercial Smelting & Refining Co. Ltd.

Derby & Co. Ltd.

Deering Products Ltd.

Enthoven & Sons Ltd., H. J.

Evertt & Co. Ltd.

Gardner & Co. Ltd., H.

Hostomber Ltd., R.

Metallo Chemical Refining Co. Ltd.

Oakland Metal Co. Ltd.

Rogers Hy. Sons & Co.

Roura & Sons Ltd.

Strauss & Co. Ltd., A.

Metallurgical Plant

Fraser & Chalmers Engineering Works Ltd.

Metals and Alloys

Agenzia Miniere et Maritime, S.A.

Anglo Chemical & Ore Ltd.

Anglo Metal Co. Ltd.

Alfred Harris & Co. Ltd.

Barnett Ltd., H.

Blackwell's Metallurgical Works Ltd.

British Insulated Callenders Cables Ltd.

Copper Pass & Sons Ltd.

Commercial Metal Co. Ltd.

Consolidated Tin Smelters Ltd.

Dohm Ltd.

Elton, Levy & Co. Ltd.

Evertt & Co. Ltd.

Fedor Kramskoi Corporation

Henry Gardner & Co. Ltd.

Gilbert Ltd., J. C.

Heneage Metals Ltd.

Jacob, E. M. & Co. Ltd.

Johns Metal & Co. Ltd.

Lead Wood Co. Ltd.

Leopold Lazarus Ltd.

MacLellan Ltd., P. & W.

Metallo Chemical Refining Co. Ltd.

Metals Supplies Ltd.

Metco Ltd.

Mining & Chemical Products Ltd.

Mond Nickel Co. Ltd.

New Metals & Chemicals Ltd.

Oakland Metal Co. Ltd.

Nitralloy Ltd.

Oliver Metal Co. Ltd. (The)

Rokker & Stanton Ltd.

Straits Trading Co. Ltd.

The Commercial Metal Co. Ltd.

Wah Chang Trading Corporation

Mine Cars

The Butterley Co. Ltd.

Mining, Milling and Dredging Machinery

Fraser & Chalmers Engineering Works Ltd.

Hunslet Engine Co. Ltd., The

Mining Pumps

Evans & Sons Ltd., Joseph

Nickel

Mond Nickel Co. Ltd.

Oil Engines

J. Blackwood Hodge & Co. Ltd.

Ford Motor Co. Ltd.

Oil Breakers and Crushers

Allis-Chalmers Mfg. Co.

Fraser & Chalmers Engineering Works Ltd.

Ore Dressing Equipment

Birtley Co. Ltd.

Fraser & Chalmers Engineering Works Ltd.

Knapp & Bates Ltd.

Ore Separators

Davis Magnet Works Ltd.

Rapid Magnetizing Machine Co. Ltd.

Ores and Residues

Copper Pass & Son Ltd.

Entores Ltd.

Metallo Chemical Refining Co. Ltd.

Philipp Bros. Inc.

Sheffield Smelting Co. Ltd.

Pit Props (Hydraulic)

Dowty Mining Equipment

Pneumatic Tools

Broom & Wade Ltd.

Climax Rock Drill & Eng'g. Co. Ltd.

Consolidated Pneumatic Tool Co. Ltd.

Dollery & Palmer (Pneumatic Tools) Ltd.

Holman Bros. Ltd.

Portable Buildings

Thorn, J. & Co. Ltd.

Prospecting Plant

Griffin & Tatlock Ltd.

Publishers—Technical

Foyles Ltd.
 Pumping Machinery
 Evans & Sons (Wolverhampton) Ltd., Joseph

Pumps

Broom & Wade Ltd.
 Climax Rock Drill & Engineering Works Ltd.
 Comet Pump & Engineering Co. Ltd.
 Evans & Sons (Wolverhampton) Ltd., Joseph

Rock Drills

Allis-Chalmers Mfg. Co.
 Frasier & Chalmers Engineering Works Ltd.

Rock Drills

Broom & Wade Ltd.
 Climax Rock Drill & Engineering Works Ltd.
 Dolly & Palmer (Pneumatic Tools) Ltd.

Roof Bar Straightener

Dowty Mining Equipment

Ropes

British Ropes Ltd.

Ropeways

Ceretti & Tanfani Ropeway Co. Ltd.

Rubber Goods for Mining Purposes

British Tyre & Rubber Co. Ltd.

Rubber Linings (Acid Resisting)

Nordac Ltd.

Safety Boots

Totectors Ltd.

Sampling Machines

Fraser & Chalmers Engineering Works Ltd.

Scientific Instrument Makers

Griffin & Tatlock Ltd.

Scrap

H. Barnett Ltd.
 Barnett, S. J., Ltd.
 Jacob, E. M. & Co. Ltd.
 British Unicorn Ltd.

Lutter, S. M. Ltd.

Ripon Metal Ltd.

Richmond Metal Co. Ltd.

Strauss & Co. Ltd., A.

Scrapers

Bray, W. E. & Co. Ltd.
 J. Blackwood Hodge & Co. Ltd.
 Jack Olding & Co. Ltd.

Screening Plant

Fraser & Chalmers Engineering Works Ltd.

Second-hand Mining Plant

Thos. W. Ward Ltd.

Shaft Sinking

Cementation Co. Ltd.

Shipments

Boyd & Co. Ltd., T.

Shinkin Pumps

Evans & Sons (Wolverhampton) Ltd., Joseph

Smelters and Refiners

British Tin Smelting Co. Ltd.
 Copper Pass & Son Ltd.
 Consignment Smelting & Refining Co. Ltd.